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"To the solid ground
Of Nature trusts the mind which builds for aye."—WORDSWORTH

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A WEEKLY III USTRATED JOURNAL OF SCIENCE

To the solid ground

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Science in the Civil Service

WINIY years ago there were very few scientific world's in the Civil Service only one or two Departments existed where a knowledge of science was a qualification for employment and the higher Civil Service contained few men who could thim even a nodding acquaintince with scientific thought. The ripid growth of the public Services within the last fifteen years the assimilation of public utility companies into the State system the creation of entirely new Departments and the realisation forced upon Ministers by the war of the necessity for scientific research in the nation's interest have resulted in the employment of thousands of scientific and technical workers. Many of those engaged temporarily during the war have returned to the universities or other institutions from which they were recruited but a large number remain and have been absorbed by various State establishments The position of such NO 2679, VOL 107]

w ikers demands our cirriest attention Prejudice dies hard ind there inc still many men in high administrative positions in the Civil Service who hold science in contempt and this feeling is reflected in their attitude towards securities workers in their Departments.

It is true perhaps that there is something in ompatible between science and the Civil Service is it exists. There is a here egoism in science which comb its the merest semblance of submission to the right tranno of the administrative system. The true scientific worker is impatible to the delay which is the direct outcome of existing depirt mental methods. He wants to get the results of his labours to the outs de writing world immediately he is restricted dails by the exasperating regulations which prevent him from doing so. His for ever reuting against the repressive influence of his environment and the irrititing interier one of the lay official designation of the system.

However scientific workers have been attracted t the Civil Service in increasing numbers not so much by the emoluments or the security of tenure

the primity considerations of unprocreasive minds as by the opportunities afforded by Govern in it service for the continuation of their researches, which would otherwise have to be abin dond to take up teaching or commercial posts Some new Departments are the direct outcome of their Ibbours. But gradually their functions are being usurped by the adept place hunters in the administration and already some of the ibbest men of science who have given signal proof of their ability to run their own Departments who face the view of the ibbst to run their own Departments who face the ibbst to run their own Departments who it to the lay officer. We can thinh of only two remaining scientific heads of Departments who rank with permanent sissibants. Secretaries of

State-only two that is who can be assured that their schemes will not be mutilated by a non scientific officer before going through the per manent Secretary to the appropriate Minister The semi official apology for this remarkable state. of affairs is somewhat disingenuous. It is urged that the administrative machine is so complex that only those with long experience are competent to work it If this be the true explanation of the subordination of the man of science to the lay official it is high time the machinery of our Government Departments was overhauled Ministers responsible for scientific Departments should realise that there is a growing class con sciousness among the younger men of science and real resentment felt against the intrusion of lay officials into their proper sphere of activities Such intrusion means duplication of work. It is worthy of note that in one Department where the lay element has been subordinated to the scientific staff a pre war staff of more than a hundred has been reduced to eights two although the work of the Department has greatly increased in the meantime

2

The present system presents yet a further fault which must be remedied. The administrative head of a Department the lay official has authority to select the heads of scientific Depart ments under his immediate control Being without the necessary qualification to judge of the scien tific experience of a scientific worker it follows that he must to a large extent rely upon the judgment of the retiring officer or of other scien tific workers of his own choosing In neither case does it follow that the best man available is chosen We suggest that some machinery should be put into motion whereby the State could be reasonably assured of the high calibre of its scien tific officers Their selection might, for example be entrusted to ad hoc committees of scientific experts appointed by outside scientific bodies at the request of the Government

An inter departmental companison of the grading and salary scales of scientific workers in the Civil Service would reveal glaring anomalies, but it would occupy too much space in NATURE. In no case do the status pay and prospects of promotion of scientific workers compare favourably with those which obtain in the higher clerical gradest Leaving out of consideration the conditions of service of medical men, the scheme lately adopted for scientific workers in the 1 isheries Division of the Ministry of Agriculture and 1 isheries is the most favourable in the Service A comparison NO 2679, VOL 107

between this scheme and that in force for the higher clerical grades is given below —

Such disparities of pay and prospects must re act unfavourably against the recruitment of the hest scientific workers to the ranks of Govern ment officers The best men will be attracted to the administrative class and he lost to science Last year the Civil Service National Whitley Council published a report on the organisation of the Civil Service in which a comprehensive scheme was put forward for the clerical classes After considerable delay a technical committee of the same council has been entrusted with the task of preparing a scheme for the scientific and tech nicil classes. In the me i time the issue has been prejudicially affected by the varying schemes put forward by different Departments. There is no annarent reason for the mordinate delay in setting up the technical committee It would have been more satisfactory to deal with all classes of Civil Servants in one report like that on the United States Civil Service described in last week sussucof NATURE

A Great Giver

Autobiography of Andrew Carnegie Pp xii+385 (London Constable and Co Ltd 1920)

THE life histories of remarkable men always have interest and value Few are more fascin ating than that of Andrew Carnegie, who began his business career as a telegraph messenger boy at two and a half dollars a week and step by step, through many trials and triumphs, became the great steel master built up a colossal industry, amassed an enormous fortune, and then deliberately and systematically gave away the whole of it for the enlightenment and betterment of mankind No doubt the element of chance has some part in such great success as that of Car negre But it is only a subordinate part This autobiography enables us to see clearly enough that it was character inborn and nurtured by parents-sturdy and high principled, though brought by the vicissitudes of business to great poverty, even to actual hunger-which deter mined Carnegie's career Character made him

courageously and honestly avail himself of the opportunities which chance placed to his hand

Andrew Carnegie's childhood was influenced as he tells us, by his birthplace Dumfermline the burial place of King Robert the Bruce with its abbey church palace and glen- per haps the most radical town in the kingdom From his uncles Bailie Morrison and George Lauder he learned much of Wallace Bruce and Burns and he avows there was then and there created in me a vein of Scottish prejudice er patriotism which will cease to exist only with life He always kept Burns s philosophy of life before him and as a schoolboy when tempted to do a weak or selfish thing would ask himself What would Wallace have done? and braced himself to the braver course. His father's occupation as a hand weaver having been superseded by the competition of large factories the family-father mother and two sons Andrew aged twelve and Thomas aged four-emigrated to Pittsburg (Allegheny City) in the United States where they had friends and hard working relatives

In the autobiography now published Andrew Carnegie tells his own story not as one posturing before the public, but as in the midst of his own people and friends tried and true to whom he can speak with the utmost freedom. It is impos sible to contonue such a narrative Its charm lies in the record of friendships and in personal touches in the statement of guiding faith and principle and of the worldly wisdom of a generous and worthy spirit which accompanies the detailed story of the steps by which the author rose I rom being a messenger boy he became a telegraph operator then a divisional superintendent of the Pennsylvania Railroad He invested his first savings in the building of sleeping cars and went on to the organising of rail making and locomotive works and the formation of a company to build iron bridges, for which he also started the making of pig iron And so we come in 1868 when Car negie was thirty three years old to his great con tracts in bridge building and his negotiations with the bankers of New York and London, his ready command of capital, and the final concentration of all his energies upon the introduction into Pittsburg of the Bessemer steel process and the organisation of the Carnegie Steel Co

In December, 1868, Carnegie wrote a memo randum which has great interest to day It is dated from the St Nicholas Hotel New York He writes

"Thirty three and an income of 50,000 dollars per annum By this time two years I can so arrange all my business as to secure at least 50,000 dollars per annum Beyond this never NO 2579, VOL 107

carn—mike no effort to increase fortune but spend the surplus each year for benevolent pur poses. Settle in Oxford and get a thorough ducation making the acquaintance of literary men. Settle in London. Man must have an idol—the amassing of wealth is one of the worst species of idolatry. I will resign business it that't five but during the ensuing two years. I wish to spend the afternoons in recouring instruction and in reading systematic ally.

Happily (or perhaps unhappily) for him he did n t carry out this programme lor another thirty two years he was the head of the great business which grew and flourished marvellously 11 his hands. During that period he had more lessure—he travelled round the world he spent summer holidays in Great Britain, and made the close friendship of such men as Matthew Arnold Herbert Spencer and many others prominent in literature or politics. In 1880 when he was fifty one both his mother and his brother died ind in the following year he married Miss Whit held of whom he writes (twenty years later) i I cannot imagine myself going through these twenty years without her Nor can I endure the thought of living after her

Mr Carnegue tells us in this autobiography that in 1901 the profits of his him had ienched forty millions of dollars per innum and that seventy millions might have been cirred in the year when he and his partners were informed by Mr Pierpont Morgan the banker that if they wished to retire from business he thought he could arrange it like Carnegue Steel Co was bought by Mr Morgan it the price which both he and Carnegue considered fur. We are not told in this book exactly what it was but it was probably some where about one hundred and fifty million pounds of which i smaller part went to Mr Schwab and his partners and the rest to Carnegue

Addrew Carnegre had found great pleasure in giving pecuniary help to various public purposes during his fifty and more years of money making He now at the age of sixty six, set to work dicherately to give away his vast fortune (after amply prowding for his wife and daughter) in such a way as to make it a source of betterment to his fellow men. The present writer knew him at this period, and visited him at his place in Scotland, Slobo Castle. He was a kindly and unselfish host, taking a real pleasure in literature, and expoying both golf and salmon fishing. He was devoted to church music, and kept an accomplished mussuan to play the fine organ bult the hall of Slobo. He knew nothing of pictures

or of science. There is no doubt that he devoted an immense amount of trouble and consideration to devising methods of bestowing his endowments which should be really beneficial and not either futile or paupersing

There are many people who, through ignor ance and a low estimate of human motive, sneer at Carnegie's 'free libraries, and foolishly regard his generous gifts as mere vanity and self advertisement Those who knew him, and, in deed, all who examine the record of his various benefactions are led to a different conclusionnamely, that he carried out in his later years the generous nurpose of his early life, and aimed at employing his wealth for the good of the com munity, with some kindly partiality towards the men who had worked in his employ and those asso ciated with his native place We cannot give here the complete list and amounts of his bene factions, but to the Carnegie Corporation of New York, "to promote the advancement and diffusion of knowledge by aiding institutions of higher learning and scientific research,' he gave 25 million pounds, and it is not yet known what further sum it may receive as his residuary legatee To the relief fund for men in his mills he gave one million pounds, to establish, in the United States, a pension fund for aged university professors he gave three million pounds, and a million pounds to pay the fees of poor students in Scotch universities, and another million to improve the universities. To nearly three thou sand towns (many in Great Britain) Carnegie gave library buildings at a cost of fifteen million To establish the beautiful museum library, and picture gallery at Pittsburg he paid more than five million pounds Including his hero fund, his Peace Palace at The Hague, and many minor gifts the Carnegie benefactions, all told, amount, according to the authoritative statement of the editor of this autobiography, to something more than seventy million pounds sterling (350 million dollars)-"a huge sum," as the editor re marks, "to have been brought together and then distributed (in his lifetime) by one man "

The gift in making which Mr Carnegae tells us he had a greater pleasure than he derived from any other was that of Pitten creff Park and Glen, together with king Makolms tower and St Margaret's shrine—the paradise of his childhood—presented by him to his native city, Dumfermine The final chapter of the book tells of Carnegae's visit to the Emperor William, and the bitter days pointment of the old man when, in 1914, he found his faith in the Emperor as a man of peace misplaced

NO 2679, VOL 107]

The bare facts which we have mentioned in his notice of Andrew Carnegie's autobiography are transformed in their narration by the man himself into a most engaging personal story, replete with revelations of worldly wisdom, generous and upright character, and tender feel ing it is indeed, well worth reading One of America's greatest men—Elhlu Root—in 1930 said of Carnegie at a meeting held in memory of his life and work

He belonged to that great race of nationbuilders who have made the development of America the wonder of the world. He was the kindliest mail I ever knew Wealth had brought him no hardening of the heart, nor made him forget the dreams of his youth 'Kindly, affectionate, charitable in his judgments, unrestrained in his sympathies, noble in his simpulses, I wish that all the people who think of him as a rich man giving away money he did not need could know of the hundreds of kindly things he did unknown to the world

E RAY LANKESTER

Mathematical Papers of Huygens.

Cuvres Complètes de Christiaan Huygens Tome Quatorsième Calcul des Probabilités Travamx de Malhematiques Purcs 1655-1666 Pp v+557 (La Hrye Martinus Nijhoff 1920)

"HIS volume contains Huygens s celebrated essay. De ratiocinus in ludo aleae and various minor mathematical papers of his earlier years The theory of probability was founded in 1054, when a gambler who was interested in mathematics proposed to Pascal some problems connected with games of chance Pascal corresponded with I ermat about one of these, the problem of points," to which he attached the greatest importance. Two players of equal skill want each a certain number of points to win, if they stop their game before it is finished, how should the stakes be divided between them? Pascal and Fermat came to the same result, but gave different proofs In the following year Huygens was in Paris and heard of this, but he neither met Pascal or Fermat, nor received any information as to their methods

On his return home he lost no time in preparing his treatise on games of chance, which was published in Latin in 1637 as an Appendix to van Schooten's "Mathematical Exercises," and three years later in the original Dutch The treatise contains fourteen propositions. The first three define the expectation of a player who has p chances of gaining a sum a and q chances of gaining b, as $(\phi a + qb)/(\rho + q)$. The six next propositions discuss simple cases of the problem of points when there are two or three players the method is similar to that of Pascal The remaining five propositions deal with questions relating to duce after which Huygens gives five exercises without demonstrations, which are left to the reader Three of these hid been proposed to Huygens by Pascal and Fermat Their solution afterwards occupied Hudde De Moivre James Bernoulli not others and the generalisations to which they led had an important influence on the development of the theory of probability.

Several of the most valuable works of 11 yeens were published long after they were written whereby he lost the priority of vir ous important discoveries Thanks to van Schooten treatise on probability was promptly ssued and it remained for more than fifty years the only introduction to the theory I wo English trans lat one appe red and James Bernoulli reprinted it in his Ars conjectandi Huygens continued up to 1688 to occupy himself occasion illy with ques tions arising out of his treatise and the five exer cises at the end of it. He never published any of his notes but they are now printed in the form of nine appendices The same methods are followed in them as in the treit se

The remaining two thirds of the volume con tain various mathematical studes from the years 1655 to 1666 Among these are some dealing with the theory of numbers and particularly with the equation known as Pell's $ax^2 + 1 = v^3$ where a is an integer which is not a square Other notes discuss problems of rectification or quadrature or examine the properties of the cycloid and other curves Many of the results thus found were published by Huygens in 1673 in his Horologium oscillatorium but without proofs and without any clue to the way in which they were found The studies now printed for the first time thus form a valuable supplement to that work and throw much light on the methods he employed to discover the results announced in it A similar case is the rule for finding logarithms which Huygens communicated to the Paris Academy in 1666 without explanation or proof and which was first found in the Archives of the Academy and published by Bertrand in 1868 It was suggested by Bertrand that Huygens must have known and used the series $\log (1+x) = x - \frac{1}{2}x^2 + \frac{1}{3}x^3 -$ We see now that this was not the case but that Huygens used a method founded on an approximate quadrature of the hyperbola deduced from a theorem which he had published in 1651

Huygens also contributed to the solution of one of the burning questions of the day, the drawing NO 2679, VOL 107]

of tangents to algebraic curves His notes on the subject are given in the present volume Hound however when the third volume of Descartes a Letters came out in 1669, that he had been intriputed This was fully acknowledged by Huygens in a piper published by the Academy in 1693 in which the prority of Sluse and Hudde is recognised. The papers communicated by Huygens to the Paris Academy and everything connected with them are to be published in a later volume of the Cluvres complètes.

ILED

Four Aspects of Parenthood

The Co trol of Pirenthood By Prof J Arthur Thomson and Others With an it trodu tion by the Bishop of Birmingham Edited by Dr James Marchant Pp xi+-o3 (London and New York G P Putnam's Sons 1920) 7s 6d net

URING the past seven years the National Birth rate Commission has been sitting and it has published two reports one in 1916 entitled The Declining Birth rate its Causes and ind the other called Problems of Population and Parenthood in 1920 Smaller volumes have already sprung up around these large reports and they have dealt with certain aspects or phases of the great general question of the falling b rth rate and all it may involve One of these smaller books is the work before us it contains short essays on four aspects of the subject-the biological the economic the social and religious and the Imperial and racial there is an introduction by the Bishop of Birmingham, and the whole is edited by Dr James Marchant, who is the secretary of the National Birth rate Commission itself

The biological aspects are considered by Prof Arthur Thomson of Aberdeen University whose fascinating works on natural history and sex are an assurance that facts will be found here clearly and attractively stated and Prof Leonard Hill whose research work in physiology gives him every right to speak with authority upon such a subject as the present Dean Inge and Mr Harold Cox write on the economic aspects Dr Mary Scharlieb the Rev I Meyer and Principal A E Garvie represent the social and religious aspects Sir Rider Haggard, the novelist and Marie Carmichael Stopes the doctor of science and philosophy deal with the Imperial and racial side of the matter All the birds in this little nest of authors are not, however, singing in tune, and, in particular, Dr Mary Scharlieb, the doctor of medicine, differs in emphatic terms from Dr Marie Stopes, the doctor of science and philosophy

The second, third, and fourth aspects of the subject of the control of parenthood scarcely fall to be reviewed in a journal like NATURE but the first may fairly claim notice Prof Hill's contribution is rather too closely packed with ficts regarding embryology, pregnancy, housing, ind food to be grasped easily in its significance, but its author is sturdily opposed to artificial means of prevent ing conception which demand i premeditated ict in what should be a natural function and disturbs the normality of the sexual act Such a use of preventives tells also far more against the wom in than the man Prof Hill sees the risks the physic logical risks as well as the social, of the only His solution of the problem of keeping down the vigour of sexual desire is a wisely regulated diet plus hard physical exercise and occupation '

Prof J Arthur Thomson, from the point of view of biology, writes with all his accustomed picturesqueness of imagery, but the brilliancy of his phrasing is somewhat of a danger, and may even constitute a sort of verbal camouflage, a risk which he himself seems to recognise when in his closing paragraph he says We must not however, look at things too biologically are mind and body creatures, and the greatest thing in human life is love After enumerating all the evils which may arise from birth control. he directs attention to the fact that the good side of the reduction of the birth rate deserves more consideration than it usually receives It may improve the health of both mothers and children give quality for quantity, render life less anxious and earlier marriage more practicable, work against war, make woman's position more inde pendent, and so forth. His contrast between the keeping up of numbers by the fertility or spawning method, with its unlimited production of lives the majority of which almost immediately cease, and by what he finely designates 'cconomised reproduction associated with increased parental care, is absolutely conclusive in favour of the latter plan

The spawning solution among the lower animals themselves is less effective in the long run that thirt which Peripatus adopted—viz the graing birth to a few miniature adults ready at once to fiend for themselves 'The tapeworm, with its degenerate body and drifting life of ease, has its millions of embryos, the golden eagle, with its differentiated body and controlled life, has two eaglets at a time "Yet it is not securely known that high individuation directly lessens fertility, No 2679, VOL 107]

for whilst some of the greatest men were childess a fair list of famous fathers can be made out After all, the strictly scientific or the rigidly bio logical aspect of human reproduction refuses to be dissociated from the other ways of looking at things, and Prof Thomson closes with words which have weight If we lose the adventurous ness of early marriage on meagre material re sources, and the delight of having children while we are young enough to sympathise with them, we are missing some of the frigrant flowers of like.

Our Bookshelf

Recueil de l'Institut Botanique Léo Errera (Um versité de Bruxelles) Public par L Errera Tome iv Pp xi+653+plates (Brussels Muurice Lamertin, 1920) 50 francs

This ponderous volume contains a selection of papers published in various scientific journals from 1885 to 1900 by the late Léo Lrrera and other Belgian botanists There are a few short communications by Lrrera at the beginning of the volume of a general nature, such as those on the law of the conservation of life, spontaneous generation, and the mechanism of sleep. The volume is mainly a collection of papers on plant eytology and on the physiology of organisms of simple structure Workers specially interested in these branches will appreciate the advantage of associating in one volume a number of papers scattered through many different journals, but as all these journals are fairly accessible the pro duction of a great mass of reprints may seem somewhat extravagant in view of the difficulties attending scientific publication at the present time

The volume contains thirty two papers in all, nineteen, mostly brief, are by Errera, including one in which the inheritance of acquired characters in a mould fungus (Aspergillus) is maintained, others deal with protoplasmic movement, the ascent of sap, and an apparatus to demonstrate the mechanism of stomates Communications by E Laurent and G Bullot deal with the physiology of growth and curvature of the fungus Phycomyces. and Jean Massart discusses the sensibility to various external influences of unicellular organisms under several headings The irritability of Nocti-luca he describes as analogous to that of the Sensi tive Plant, the essential difference lying only in the manner of the reaction The longest paper is by F de Wildeman (published in 1893) on the formation of the dividing wall in cells, the subjects of study were mainly species of mosses and brown and red seaweeds

Manuel de Topométrie Opérations sur le Terrain et Calculs By Jules Baillaud Pp v11+222 (Paris H Dunod, 1920) 13 francs

In this book Capt Baillaud sets down his war experience in the preparation of the plans neces-

sary for artillery work, gathered during two years spent as Chef de Brigade Topographique claim is made to the production of a complete text book of surveying, the author's limited ex perience would preclude that, and, as will be naturally understood, the practised surveyor has little to learn from this volume. The only point where it may possibly be of service in supple mentation to more complete treatises is in the discussion given of the problem of resection, particularly of resection from more than three points. a problem somewhat neglected by I nglish writers A fervent claim is made to the superiority of the centesimal division of the quadrant, which, it is held, offers practical advantages, such that, once used, it is hard to understand how its merits can be doubted one returns with difficulty to the sexagesimal division However this may be the subject is now beyond discussion, there not being the remotest chance of the use of the centesimal system spreading outside the pale of the Service géographique de l'Armée Even admitting that there are some gains in facility of computation we think these dearly purchased at the cost of this isolation

A recommendation is made that when taking out the number corresponding to a given logarithm a table of antilogs should be used, and it is regretted that no such table, extending to more than four dicimal places has been published. This must be read as mening published in France. Such tables are common here and an excellent intile set of five figure tables, including antilogs is (or was?) procurable at the modest price of suspence, while Filipowski is seven figure tables are well known. They are not more generally employed solely because computers find that, on the whole, the use of the simple log table is preferable.

Basic Slags Their Production and Utilisation in Agriculture (Reprinted from the Transactions of the Faraday Society, vol. xv1, part ii 1920) Pp 259-335 (I ondon The Faraday Society, nd) 73 6d

This full report of the discussion organised by the Faraday Society last March on the utilisation of basic slag in agriculture forms a convenient little booklet which agricultural lecturers and experts will find of considerable value

The necessity for the discussion arose out of the change in the manufacture of steel which began before the war, but has proceeded at an increasing rate in the past few years. In conse quence, agriculturists no longer obtain the slag to which they have been accustomed and which was used in the classical experiments that have happened into agricultural tradition, they obtain instead something completely different under how ever, the same name. An account of the discussion was reported in Nature of April 8, 1920 (p. 183)

From the agricultural point of view there is an interesting account of the field trials with the new NO 2670, VOL 107]

slags which suggests for them a better value than was first expected from the chemical analysis. On the works side the report does not make very hopeful reading, no easy way could be found for increasing the phosphorus content of the slag, apart from the simple addition of mineral phosphates, which would be quite unneces sary

of the meeting was useful, and the publication of the papers will prove even more so as it will enable a wider eirck to appreciate the prevent position of the basic slag problem. It gratifying to know that, as the direct outcome of the discussion the Ministry of Agriculture set up a Committee of steel makers and agricultures to go into the question of the improvement of basic slig ind to report on any action that could be taken. The Committee is presided over by Tr. J. Russell of the Rothamsted Experimental Sixtion and is understood to be pursuing its inquiries with a view to an early report. The I iriday Society is to be congritulated on this success of its (if forts.)

ILS I ariations et leur Hérédité cler les Mol lusques B3 Paul Pelseneer (Memoires de 1 Academie Royale de Belgique Classe des Sciences Collection in 8° Série II, tom v) PP 836 286 illustrations in the text (Brussels 1020)

CUI off from the sea his library and his labora tory at Ghent that doyen of malacologists, Dr Paul Pelseneer during the German occup tion of Belgium fell back on his note books and such material as lay to his hand and has put together a fine volume that will be a work of reference for practically all time

The variations observable in the Mollusca have never hitherto been system tically studied as a whole Dr Pelseneer now tikes them up seriating as they occur in the shell in the external features of the animal and in the various internal organiand their systems (circulatory respiratory, nervous, etc.), plentfully quoting original observations in addition to his own, and illustrating the whole with reproduced and new figures. He classes these variations and discusses their interrelationships individual and specific, in different organs, their cause especially when due to environment, and finally their heredity

It is impossible within the limits of a short notice to summarie even the nuthor's conclusions the work itself must be consulted. When, how ever he stries that there is no example in the Mollusca of preadaptition, we venture to think he must have overlooked the case of the myophom in Velates and of the dorsal depression in the shell of the young Nautilus, which later on receives the ventral curve of the preceding whorl is pointed out by Hyatt in his 'Phylogeny of an Acquired Characteristic.'

The book is touchingly dedicated A la mémoire de mes Compatriotes victimes de l'agression Alle mande (1914-1918) " B B WOODWARD

Letters to the Editor.

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Amplifying the Optophone

In may be of interest to record some experiments that I have recently been making on the application of a thermionic amplifier to increase the volume of the sounds produced by Dr I ournier d Albe s very wonderful optophone so as to render these sounds audible to everyone in a room without the necessity of each listener being furnished with a separate tele phone receiver

Primer received. The experiments were carried out at the instance of Mr. J. M. McCarthey who is teaching blind soldiers to read with this instrument and who asked me whether it would not be possible to magnify the curds sufficiently to enable. I class of a dozen or

more to hear them simultaneously

The Fournier d Albe optophone instrument employed was one of the improved type designed and manufactured by Messrs Barr and Stroud and the amplifier I found to work best out of several I tried was an audio frequency one with three R valves transformer coupled of the French military type. This was used with a Brown loud speaking telephone with consider able success

In Mr McCuthey's opinion and so far as a person such as myself who has no experence with the optophone could judge the best results were obtained when the optophone was arranged for what is technically known as black sounding when the white paper is represented by sil not and notes are sounded as the beam of light passes over the black letters

I have very little doubt that still better results could be obtained with an amplifier specially designed for the purpose Further experiment is des rable in order to obtain the best results but so far what has been accomplished is quite encouraging

A A CAMPBELL SWINTON

66 V ctorii Street I ondon SW I

February 25

Molecular and Cosmical Magnetism

DR CHAPMAN'S important letter (Nature Novem DR CHAPMAN 8 important letter (NATURE Novem ber 25 1926) Danes a theory of cosmical magnetism on the presence of gyroscopic magnetic elements of the presence of gyroscopic magnetic elements on magnetisation by rotation. But he considers my fundamental theory to require serious modification As 1 understand his letter however his theory is identical with mime (see Science vol xluin go 304 1918 and reference) except as to paramagnetic and diamagnetic bodies. He has 31 to paramagnetic and diamagnetic bodies He has 31 and intensity of magnetisation of magnetic intensity and intensity of magnetisation. and intensity of magnetisation

and intensity of magnetisation may be considered to the construction of the constructi

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orientation with the direction of its revolution coincident with that of any rotation impressed upon it Being a magnet, it also tends to set with its axis Being a magnet, it also tends to see with its axial parallel to an impressed magnetic intensity. Ultimate coincidence in either case may be prevented by extraneous forcives. But in given circumstances, whatever the forcive towards alignment, and whatever whatever the forcive towards alignment and whatever alignment of the magnetic intensity H will be produced by rotation about the direction of the intensity with velocity $\Omega = H/R$, where R is the ratio of the angular momentum of the magneton to its magnetic moment The general dea has been applied to cosmical magnetism by Schuster (1912) by Einstein and by de Haas (1915), and by myself (1909 and 1915) though not with Dr

caspman s octail

If all the magnetons within a body are alike
rotating it at velocity 0 will produce the same magnetisation as would be produced by applying a uniform
magnetic field of strength H=R0

For weak fields the ferro memorial body.

For weak fields the ferro magnetic bodies rotated all receive intensities of magnetisation proportional to the intensities of the fields applied and are thus the intensities of the neids applied and are this magnetised by rotation proportionally to velocit This proportionality exists only for elastic displacements to which Dr Chapman refers (and to which I have referred comparing the molecular firres to those due

to springs)

If the magneton in a body are of two kind positive if the magneton in a pow are of two this positive and negative with constants R and R, retains the body will have the vame effect as if a magnetic intensity H - R D were applied to the positive magnetons and an intensity H, R, D were applied to the negative magnetons if the effect on the negative magnetons is preponderant the rotation will thus produce an intensity f magnetisation in the direction of H, but of magnitude less than that which would be produced by the intensity R a if all the magnetons were negat ve

magnetons were negar ve When the displacements are not elastic my theory gives results analogous to those of Voigt for a swarm of magnetons in an ordinary magnetic field if there are N sim lar mignetons per unit volume if the rotations ir ed damped only about the axes per rotations are damped only about the asses per pends ular to the magnetic axis and if the effects of coll stons and the molecular field are negligible, all the magnetions even in the weakest magn to field of strength H w II ultimately become oriented with their axes in the direction of the field. In this case if C and U denote the moment of inert a and intitulent of the direction of the field. (permanent an I undamped) angular velocity about the magnetic axis of a magneton the intensity of mag netisation will be

The first and principal term is ent rely independent of H. The orientation is produced by the field but only the time taken to arrive at the steady state is affected by its magnitude. If collisions are not absent or the molecular field becomes appreciable the intensity of magnetisation will not reach saturation but will in crease with the field strength being greater for a given applied field strength the greater the time between collisions and the weaker the molecular and demagnetising fields

and the molecular and demagnetising fields with intensity H we have when the effects of collisions and the molecular and demagnetising fields are negligible

impressed, but only the time taken to reach the steady state is affected by its magnitude. The effects of collisions and of molecular and demagnetising fields

Control of the consequence of th

ments have previously been made.

On my theory, a magneton in a duamagnetic or paramagnetic body set into rotation is acted upon by the same alignment forcive as if alone or in a ferromagnetic body. But the intensity of magnetisation in the latter is small, for the same rasson for which it is small when the body is placed in an ordinary magnetic field. In the former it is zero, because, on the assumption I have made, with Weber and Langevin, the magnetons are grouped rightly together so that no element with a magnetic moment can have the order of the control of the cont

Washington, D.C., January 31

I sunx agree with Prof. Barnett's statement of the theory of magnetisation by rotation, and regret that through misunderstanding his treatment of magnetis intensity I suggested that his theory required modification. I am glad to know that he contemplates experiments on the rotation of hot bodies; this point, and the greater possibilities afforded if the magnetic elements remain minet at high temperatures, are the Experiments made here with Dr. Orley have negatived my suggestion that diamagnetic and paramagnetic bodies should also show magnetisation on rotation, thus confirming the previous results mentioned by Prof Barnett; experiments on hot ferro-magnetic bodies are not yet advanced sufficiently to state whether they support the view that the earth's magnetism may depend on its high internal temperature Further trial seems to preclude the possibility of the tested by experiment. Until this is done it seems useless to enter into further details of the earth's field and its secular variation.

As regards the sun, later consideration of the narrow radial limitation of its magnetic field tends me to think that no simple magnesisation, by groscopic action or otherwise, is the probable cause; any such view requirer two hypotheses, one to explain the production and the other the neutralisation of the field A unitary hypothesis, such as the second of those indicated by SIF. J. Earmor in the British Association Report for 1910, seems preferable.

The University, Manchester, February 22

Transcendental Premises in Science.

PERMAPS you will permit one who belongs to a considerable section of your readers who are neither mathematicians nor neo-physicists to state how the

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very remarkable discussion on Prof. Einstein's theory in NATURE of February 17 appears to some of us.

Mathematics to us is a very presize and complete form of deflutive logic applied to space and number. It differs from ordinary logic only in having its arguments set out in a symbolical shorthand instead of in words, and thus enables a long deduction to be condensed into a short statement. This unfamilion of the ordinary conditions and condensation of the argument

torm or notation and concentation of the argument are the chief stumbing-blocks to the outside.

Like other forms of logic, it is an art rather than a vernere, namely, the art of drawing legiuman conditions of the control of the co

This is why the Philistine who is not a mathematician sometimes shakes his head when he is presented with a series of equations on the blackboard and his teacher says to him "Look there. What do you say to that?"

What the Philistine doubts is not the accuracy of the pretended of the pre-tended of the pretended in the new departure, which turns, to you on the nature of space and time as defined by the neo-physicists. Granting that they are legitimate? Let us turn to space of the pre-tended by the make is that, whatever its value, the definition in question represents something entirely and confessedly different from space as known to the great miss of men and to all philosophers, inathematicans, and physicists until the last few decades, and it has, therefore, no claim to be called space at all Space was defined by Newton, by two predicates,

Space was defined by Newton by two predicates, marriey, extension and immobility. I would presume to add a third one, quite necessary as things are now marribing, namely, that any finite portion of space may be measured by three co-ordinates at right anglies to each other and passing through one point—or, in other words, space has three dimensions. This is the only space known to human experience, as it was to the early geometers. The addition of a fourth or any number off other dimensions as a fourth or any number off of the dimensions and alter the comprehension and connotation of the word space," and "dimension." You may call the result what else you will; you are misleading a great many innocent people in calling it "space," like the Pragmatist is doing when he defines the "truth" he writes about as "the useful."

When Klemann read his Jamous paper before the Cottingen Academy at the Instance of Gauss, who presided on the occasion, he first introduced the notion of space with more dimensions than three. He spoke entirely as a pure mathematician. His premises were not face, but definitions of abstructions which could not face, but definitions of abstructions which could postulate he was table to Irent. With his abstract postulates he was table to Irent. With his abstract postulates he was table to Irent. A table to conclusions of which were also abstractions, and could not be presented in a mental picture or as representing arvithing in Nature. Since then, a large literature has grown up in regard to these phanteams literature has grown up in regard to these phanteams extensive, as it seems to Memory the phanteams attempts, as it seems to Memory the considerable line translate the conclusions of Remann's equations into

pictures in which lines with the most wonderful controls have been supposed to represent the effects of adding new dimensions to space. They are useful only as illustrations of the enormous gap separating this so called hyperspace from the spile of human experience. Then have latterly been attempts to go much further and to import the creations of Rie manus is magnitude into the analysis of physical problems into speculations on the construction of space beyond the range, of human dimensions of the space beyond the range of human dimensions of the space of the spile of human dimensions of the spile of the spile of human dimensions of the spile of the spile of human dimensions of the spile of the

fashion of the philosophies. I the ansient world and the schooling of medical times to separate space and time from the other phenomene of Nature. They had that he hold that both have in objective custience and ire not as they decemed entirely subjective and transient like the more obvious presentations of since There are many robels against this motion now who claim that space is as much entitled to be called a subjective phenomenon as is colour or taste ind lints a man void of the series of sight and touch could have no a ginsam. A whole we men by specially the sight of the proposal proof of it in the fact that my two even with one appears to my conscious as it in third larger than when seen by the other. In the sense here mentioned I understand the word relative but I fail to understand what Per Eunstain means by it.

Meanwhile lit us try to be content with our immitations. One of the easilest entinemiss is secorded was the question of whether spat. is I mitted or un immited. It remains in nitimony still ind must remain so. The one alterantive is as incredible and unmagnitude, as the other and the Sphusz refuses, to easile with the state of t

I notify let us remember a graphic phrase of Mansel when dealing with transcendentialism in philosophy. He warned his pupils that a man who tries to look down his own throat with a candle in his hind must take care that he does not burn his back hair."

I have touched only the fringe of the subject rused NO 2679, VOI 107]

in this most interesting discussion, for which we are all grateful but I feel that whether the space discussed in it is limited or not, yours is very definitely limited and I must trespass on it no further this way H Howoverh

45 I cxham Gardens February 21

Natural History of Porto Santo

Into Island of Forto Santo, one of the Madera, group, is probably best known to buologists on account of the famous rabbit still found commonly there are considered that the annual differed conspicuously from the English rabbit, and inferred that it had covoled into a new race since its introduction into the island some hundreds of years ago. Haeckel gave it distinct race or subspaces from the knjish rabbit but race or subspaces from the register that it was identical with the Lustianian summal, which had not then been considered that the constitution of the constitution of the constitution, being, in fact the South European subspaces of Oryclolagus.

To the modern biologyst however, Porto Santo has far more uttrative features. It is a small island, some 6½ miles by 3 miles but of irregular shape, with a number of adjacent islest. Yet on this small area are found is miny as forty one native species of the Helicout statish the very much larger island of Medorna hving only thirty-seven for level of the Medorna hving only thirty-seven for level of the year of the modern hving only thirty-seven for level of the horizontal hving only the properties of the modern hving only fossils or campty shells. On the other hand the number may be considerably mire-said if we did the varieties and local rines, some of them quite distinctive. In addition to the native species there are some which have been introduced in 4 Helix pissme in particular exists in cumities, mivraids with many veri tions. It is seems to have been no obstacle occupied by a produgous maintee of the native species it is hard to say but the litts still abound verywhere.

still abound everywhere

The largest and finest small of Porto Sinto is Pseudocampylasa I ower I erussic or giganties

Iowe It is a quite common fosel in beds which must apparently be referred to the Phistocene, but the state of the property of the bands certainly not fossils It may be that agreed the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the extinction (it is problem; the principal cause of the principal cause of the extinction (it is problem; the principal cause of the pri

of which is 29-31 mm. This is the race cimensis of Wollaston. About the landing-place, on the east side, is another race, smaller than usual (maximum dlameter 22-25 mm.), not dark, but well and conspicuously banded, and with the spire greatly depressed. It may be called race evoluta; it has possibly become dis-tinctly segregated since Wollaston's time, since it combines the characters of the other forms, and is the sort of thing which might doubtless be obtained from them by careful breeding under artificial conditions. At the same time these races comensus and evolute exist to-day as pure types, very distinct and casily recognised, occupying different stations on the Ilheo de Cima.

In some ways the Ilheo de Nordeste, the most remote of the islets about Porto Santo, is even more interesting. It is a more rock in the ocean, about 500 metres long and 300 metres high, somewhat less than 3 km. from the main island. With the aid of our boat's crew of strong Portuguese sailors, my wife sively rocky surface. The vegetation is scanty, but includes the beautiful stock, Matthiola maderensis. Lowe, and the orange-flowered Lotus. Ants and millipedes seemed to be entirely about On this lonely rock, and nowhere else, lives the beautiful snail ('rypiaxis jorensis, Wollaston, with daik, keeled shell and pink lip and apex. Here, and not elsewhere, is found (in great abundance) the small, button-like Discula polymorpha race gomestana, Paivi. But here also is the invading Helix pisana and the native Plebecula punctulata, Sowerby, which abounds on the main island.

The curious little Geomitra paupercula, Lowe, abounds under rocks in dry places at Porto Santo and on the adjacent islets. It is unique in the group for its wide distribution, being found also in Madeira and all three Descritas, and in the Azores and Canaries,

It sticks very tightly to the rocks or to any other convenient object. I once saw a beetle (Helons) walking along with one of these snails on its back. It is probable that at different times these snails have attached themselves to the feet of birds, and thus

got carried across the sea

The soundings taken many years ago by H M.S. The soundings taken many vears ago by H.M.S. Styr (Capt Vidin) show that Porto Santo rests on an elevated bank, indicating a former island perhaps sty or seven times as large. The margins of this bank appear to be cliff-like, almost vertical, the depths suddenly increasing from, e.g. 45 to 200 fathoms. This might be taken to indicate the cliff-like of the former island, perhaps dating from the Mesozoic The oldest deposits on the island containing fossils are Miocene, and are marine At Calheta Point one may see this Miocene material, with large shells and corals, mixed with dark volcanic rock, which seems to have been thrust up from beneath. The suggestion is obvious that the Island dates only from the Miocene, but, apart from the Styx soundings, it seems improbable that the remarkable snail fauna has wholly evolved from some immigrant or immigrants since that time. The sandy fossil beds containing land shells must be considered Pleistocene. Wollaston calls these shells subfossil, but they are quite comparable with Pielstocene fossils elsewhere, and show about as much difference from the living fauna as might be expected. At the base of this series, in the Campo do Baixo, is a dense stratum of marine Pleistocene, which has been studied and will, I hope, be fully described by my friend Senhor A. C. de Noronha, a very keen and able naturalist who was born in the Island.

The insect fauna of Porto Santo Is scanty, but the collections obtained will doubtless prove to be of ex-NO. 2679, VOL. 107

ceptional interest when studied. Three species of butterflies are common, Colias edusa, Vanersa cardus, and V. callirhoe, the last breeding abundantly on the nettle Urtea membranacea, Poir Wollaston considered that specimens of the Porto Santo V. calurthoe were smaller than those of Madeira, but I
could not see any difference. We found only two hrhoe were smaller than those of manourra, our could not see any difference We found only two species of bees, both Andrena. No fossorial waxps could be found, though the sandy country seemed exactly suited to them. The numerous spiders appear to have no Pempildon to attack them. It the back of the town rises the tall Pico do Castello, and on its suminit may be seen a building in which the inhabitants used to take refuge from the Moorish pirates. A cannon remains on the side of the mountain, half-buried in the earth. To-day the low Linds of Porto Santo are overrun, like those of Madeira, by the obnoxious little ant Iridomyrmes humilis, which has exterminated the one-abundant house-ant, Phendole megacephala. But on the top of the Pico do Castello we found the Phendole still holding out, with numerous strong nests.

The flora is scrinty, and was not specially studied

The Hora is venily, and was not specially studied by us We were interested to find the orchid Genmeria uphylla, Lk, on the Pito do Castello and Pico d'Anna Ferreira The Pico do Castello has been extensively planted with trees in recent years, and I thought the orchid might have been introduced with soil, but this seems unlikely in the case of the Pico d'Anna Ferreira, which remains in its original

condition.

The people of Porto Santo are a hardy and industrious race who win a scanty living from the sea and soil. We found them exceedingly friendly and cheerful, and left them with strong feelings of regard. We were specially indebted to our guide, Senhor Juan

do Pico, who knew every path and byway
T. D. A. Cockerrii.
Hotel Bella Vista, Funchal, Madeira, February 3.

The Energy of Cyclones.

In the recent discussion in NATURE on the energy of cyclones no mention has been made of tropical cyclones, although these are the most remarkable phenomena of their kind

It is impossible to apply to these cyclones the theories which acribe the energy of the rotating wind system to the re-adjustment of equilibrium of warm and cold masses of air within that system, since in the cyclones of the tropical zone temperature and humidity are symmetrically distributed. In these cyclones warm and cold sectors do not exist The Indian meteorologists Henry Blanford, Sir John Eliot, Fr. Chambers, and W. T. Willson have published papers on the cyclones of the Bay of Bengal and the Arabian Sea, giving a full explanation of their origin and development These very important works no longer receive the attention they deserve. They also throw much light upon the source of energy in these cyclones I endeavoured to make a rough calculation of the energy contained within one of these whirls, taking into account the preceding pressure distribu-tion over the hurricane region, and the results were in good agreement with the observed wind forces. I should therefore like to direct attention to this work

The calculation was based upon observations of the The calculation was based upon observations of the Backergange evelone. It is given in my "Lehrbuch der Meteorologie" (1901 edition, p. 579, footnote), as well as in a paper. "Remarks on the Origin of (Tropical) Cyclones" (Meteorologische Zeitschrift, 877, August, p. 311). My calculation has no app plication to the cyclones of middle and higher latitudes, as it presupposes simple whirly like the symmetrical cyclone of the tropics I you Hann

Vienna February

12

The Assent of Mount Everest.

Tust opportunity which mountainneers and geo graphers have long looked for of approaching Mount Everest from the north has at last arrived. In theaten Government has given its consent for the dispatch of an expedition to explore the mountain have to be a superior of the constitution of the dispatch of an expedition to explore the mountain have dominities of the Royal Coographical Society and the Alpine Club and an attempt will be made to ascend this the highest mountain in the world.

The cost of the expedition is stimated at about 1000 Already i quarter of this mount has been raised among the members of the two scentises. But the expedition will have to leave Figland very shortly and it is essential to its success that the equipment shall be the best powshlo and that no financial un octainty shall delay the organisation in India of a public corp of Himilay in porters and of an adequate organization of the properties of

to successful accomplianment of which will oring so much credit to this country to the Treasurer Royal Geographical Society Kentungton Gree SW 7 or to the Bank of Liverpool and Martins (Cocl. Bid dulph, and Co. branch), 43 Charing Cross SW 1 FRANCE YOUNGIUSBAND

President Royal Geographical So lety
J N Cottis
President Alpine Club

President Vipine Club

Pure Organic Chemicals

I am glid to we that the writer of the leading article in Nations of February 24 directs attention to the concern with which research workers view the possibility of foreign organic chemicals bung restricted or excluded by legislation in the interests of British manufacturers.

The latter are not vet in a position to supply many materials in that state of unquestioned purity such as one associates with the old firms of Merck and Kahlbaum in Germany ind Poulenc Februs in France As an illustration I may mention that I recently

As an illustration I may mention that I recently ordered a pound of propri locitool (as catalog.wd) from a British firm and at the same time a like quantity from Poulent Feres The first forwarded an internal costing 187 which consisted of a mixtur boiling propri alcohol whereas the French firm supplied a pure sample of nearly constant boiling point costing II, snickload posityse I B COREN

The University 1 eeds February 25

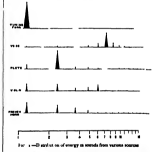
Nature of Vowel Sounds

Wiffer regard to the very interesting researches on vowel sounds by Prof Scripture published in Narrusz of Januszy 12, 16, 629) and Januszy 20, 643, I beg of Januszy 20, 643, I beg same some seem fully confirmed Using instead of tuning forks, bottles caused to sound by currents of air blown over their orifices which, as is well known, give almost perfectly simple tones has been able to desiconstrate this myself. The remarkable and

extended investigations of Prof Miller described in his book Science of Musical Sound, have fully proved the statement of Helmholtz to be true as have also the resaurches of Prof Stumpfi, of Berlin 1 am therefore of the opinion that the Helmholtz theory of wowle sounds can scaecely be doubted any longer Hermann's and Scripture's method of producing vowels by sending puffs of air through a resonator does not contradict this Whenever a complex whration is set up which appears to for mixture through the set of the produced a vowel to the produced a vowel to be produced a vowel to be produced a vowel to the very set of the very set of

Hôtel Eden Montreux Switzerland

In above latter wery properly directs attention to the seculient work of Froft Miller It is worth while to study Fig. 190 of his book reproduced below. For the tuning fork there is cally one tone, namely the fundamental Tor the other instruments the fundamental ippears cleryly but for the voice the fundamental is lacking. Thus the strongest to me a wowel the voice tone does not uppear in the plot This is in agreement with the work of Hermann and myself. As explained fact that the work control consists of a series of outfly.



Prof Milles a plots show that for the musical instruments the barmonics appear strongly at certain places. For the voice, however, the seventh, eighth, and ninth harmonics appear. Three tones in the relations 7 8 9 sounded together would produce a most discordant sound with disturbing beats, and certainly not the clear time that characterises a certainly not the clear time that characterises a certainly not the clear time that characterises are not provided in the contract of the contract

only in this way.

It is interesting to note that Prof Miller's results give direct evidence of both elements of the new towel theory, namely, that the voice tone consists of a senes of puffs, and that the vowel tones are independent of the pitch of the voice tone From Prof Willer's plots they would appear always to be infarmediate.

BY SCAMPTURE

Early Chemistry in Oxford.1

By SIR EDWARD THORPE, C.B., F.R.S.

N attempt is being made at Oxford to bring ! together such scattered information as exists concerning the early history of science in that University, and to commemorate the achievements of Tunstal, Richard of Wallingford, Merle, Mauduit, Rede, Aschenden-forgotten worthies of medieval time-and of Digges, Recorde, Dwight, Lower, Mayow, and others of a later period. As regards physical science, it is intended to illustrate its development by a sort of catalogue raisonne of scientific instruments mainly from the collections in the various colleges and Uni versity departments which are known to be rich in specimens of the best work of the criftsmen of the seventeenth and eighteenth centuries

The present booklet the first instalment of the projected series-deals with the history of chem istry at Oxford down to the time of Drubeny It traces the beginnings from Roger Bacon (1214-92), who may be said to have well and truly laid its foundations as a science by his insistence on the appeal to experiment His dictum, Sine experientia nihil sufficienter sciri potest now over the en trance to an Oxford laboratory, is significant not only of his breach with scholasticism but also of his clear recognition of the path that science must follow Mr Gunther deals only in very general terms with the influence of Bacon-more with his teaching and the essential nature of his philosophy than with his actual achievements. He sees his limitations in the dominance of the Greek philo sophy, and in his inability to act, through force of circumstances, upon his own principles Con sidering that Bacon's name is associated with Oxford traditions, and that the book is primarily intended for Oxford students to whom, indeed it is dedicated, more space might well have been allotted to one who was 'at once the earliest and among the greatest of our [Oxford] teachers'

The early association of chemistry with medi-cine was, of course felt in Oxford, as elsewhere The Spiceria of medieval Oxford were to be found in the High Street, near the site of the present front of Brasenose College Their shops, which did not escape being occasionally "ragged," dealt originally in spices, seeds and roots, and only gradually developed into apothecaries of the earliest was that of John le Spicer whose shop, in 1332, was in All Saints parish Gunther furnishes a plan showing the apothe caries' quarters in Oxford, and he gives illustra tions of their receptacles for drugs from the series in the Ashmolean Museum

From the times of Roger Bacon and the early spicers to the middle of the seventeenth century 19 a big jump But Oxford contributed nothing to chemical science during the intervening period The study of natural phenomena was foreign to the scholastic learning of the time As Mr Gunther points out, "the long list of Wavnflete

readers of Natural Philosophy, none of whom left any original work, shows how barren discourses on this subject must be, when they are founded on Aristotle rather than on Nature" There were, however, alchemists during this period in Oxford, among them the Rosicrucian I ludd, of St John's, in 1591, and Simon Lorman and John Thornborough (1602) of Magdalen Mention should ilso be made of John I rench (1616-57), who wrote treatises on distillation, partly taken out of the most select Chymicall Authors of several Lan guages and partly out of the Author's minuall experience' But the real awakening in Oxford occurred during the troubles of the Civil War, when Wilkins, Ward, Bathurst, Petty, and Willis met weekly first in an apothecary's house for the convenience of inspecting drugs, 'next at the lodgings of Dr Wilkins, warden of Wadham, and afterwards at the lodgings of Mr Robert Boyle The last named had settled, in 1654, in Crosse's rooms in the High Street, having recently 'eft Ireland 'a barbarous country," he says "where chemical spirits were so misunderstood, and chemical instruments so unprocurable, that it was hard to have any Hermetic thoughts in it "

This association of the progenitors of the Royal Society with Oxford is an incident of which the University is justly proud, and Mr. Gunther treats of it in some detail. Boyle, who was of a tender constitution was devotedly looked after by his sister, Lady Ranelagh, who came up to Oxford to settle him in his lodgings While there, we learn from a letter which Mr Gunther prints, she was not wholly satisfied as she thinks the position of the doors with respect to the fireplace, even in the warmest room, will occasion draughts 'the inconvenience' of which "may be helped by a folding screen" Boyle, however, was

sufficiently comfortable to remain there for fourteen years when he removed to I ondon to his new laboratory at the back of I ady Ranelagh's house in Pall Mall Crosse's house in Oxford was pulled down in 1809, it was where the Shelley memorial now stands. Mr. Gunther gives a reproduction of an old print showing it and its relation to University College and other buildings in

the High Street (I ig 1) Oxford owes to Boyle its first regular teacher of practical chemistry-Peter Sthael, of Strassburg, "a Lutheran, a great hater of women, and a very useful man" who had been engaged by Boyle as one of his assistants He began his courses in 1659 Among his pupils was John Locke of Christ Church, "a man of turbulent spirit, clamorous and never contented The club [class] wrote and took notes from the mouth of their master, who sat at the upper end of a table but the said J Lock scorned to do it, so that while every man besides of the club were writing, he would be prating and troublesome" That the fingers of the troublesome I Locke did actually itch to be at chemical experimenting is shown by

^{1 &}quot;Early Science in Oxford Part : 'Chemistry By R T Gunther
Pp. vi+ox (Oxford The Oxford Science Laboratories 1000) for NO 2679, VOL 107]

his subsequent action, for an account of which to pieces, but the whole place is filthy." Mr. we must refer to the book itself.

Gunther is of opinion that at least one good thing

Oxford is associated with the discovery of the emerged from the furnaces of the Ashmolean art of salt-glazing stoneware, due to John Dwight namely, Dr. John Wall, a fellow of Merton, who (1651), of Christ Church. John Ludwell, fellow probably gained there the knowledge of operative of Wadham, about 1670 experimented on the chemistry which enabled him to study the manumanufacture of glass, which he surmised was a facture of porcelain, and ultimately to found the kind of solution.

With the removal of the members of the Another Dr. Wall, known as Martin Wall "photophicall Clubbe" to London, the pursuit of (1747-1824), a fellow of New College, in 1785 experimental inquiry languished and almost diedbecame public reader of chemistry. He, according

out. The chief glory of Oxford in the years immediately following the Restoration was John Mayow, fellow of All Souls, who left the University in 1675 and settled at Bath as a physician. He died four years later at the age of thirty-six. On his epochmaking work his "Tractatus de Respiratione," in which he recognised the real nature of atmospheric air, and of the function of one of its constituents in supporting combustion and respiration-as also on his subsequent treatises in which he further elaborated his practical discovery of oxygen, there is no need to enlarge. Mr. Gunther styles him "the greatest chemist whom Oxford has ever produced."

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The first University chemical laboratory was established by Elias Ashmole, whose original scheme for the foundation of a scientific institution com-prised an "elaboratory," as well as a repository for his "raree show" of archeological curios. The Officina Chymica was housed in the cellar of the building, which was erected in ro83, and placed under the charge of Dr. Plot. "Certaine scholars" of the Philosophical Society of Oxford thereupon "went a course of chimistrie" and "had meetings in the large room over the elaboratory Every Friday in the afternoone to talke of Chymicall matters," "their discourses" being "registered down" by Dr. Plot. Plot resigned his office in 1689, was succeeded by Mr Edward Church. Hannes, of Christ 1704 Hannes was followed by Dr John Freind, also of Christ Church, who is described as "well-skill'd

in Speculative and Practical Chymistry," and "the first who applied the Newtonan philosophy to chemistry." He was assisted by Richard Frewin, of the same college, and Camden professor of ancient history, who seems to have had charge of the Ashmolean Laboratory. The latter, according to Uffenbach, the traveller, who visited it in 1710. "does not trouble much about it, and the operator, Mr. White (said to be a good-fornothing man) still less." "Not only are the finest instruments, itles, and such like, almost all broken

University College. Crosse a. Thies Tuna, Tillyard's, Fig. 2.—Site of Boyle's Laboratory. From "Early Science in Oxford.

ing to our author, taught that chemistry "is an immediate revelation from Heaven to Adam, and had its name from Cham, the progenitor of the Egyptians." "Chymistry" is not only "a piece of knowledge not mis-becoming a gentleman, but it promises to afford a firm and elegant basis for a compleat skill in Natural Philosophy—and certainly will enable any divine in Europe to describe with confidence the operation by which Moses might have reduced the golden call to powder—to the confusion of Voltaire and all his disciples."

Ihe early memors of the Manchester Philo sophical Society contain several papers by Wall, brief notes of whose lectures are preserved in MS in the Radicifie library and in private letters of the time, some of the latter are printed by Mr Gunther Wall is described as a "learned, ingenious, and pleasing gentleman," who once had the honour of drinking tea with Dr Samuel Johnson

ous, and pleasing genterman, who ouce that the honour of dranking tea with Dr. Samuel Johnson A contemporary of Wall's, James Higgin botham, of Magdalen Hall, afterwards James Price, of Guildford, was the last of the Inglish alchemists, and killed himself after the exposure, by a committee of the Royal Society, of his preten signs to transmute mercury into gold

From the clossing years of the righteenth century to the time of the foundation of the Ald richian professorship, Oxford reuderships in chem stry were held in succession by Dr. Tomas Bed dors (1788-91) best known as the foundar of the Pacimatic Institution "at Clifton, and the discoverer of Humphry Davy and Dr. Robert Bourne, a fellow of Worcester and an emment medical man of his time. Indeed, practically all the readerships were held by medical men, and their teaching was largely directed to the needs of medicine.

In 1803 Dr G Aldrich endowed a professor ship of chemistry. The first occupant of the chair was John Kidd, who held it from 1803 to 1822. He is the author of two papers in the Phil Transon on 'n Naphthaline, a peculiar substance produced during the decomposition of coal tar, the other on 'The natural production of Salt petre in the walls of substranaeous buildings, the saltpetre having been scraped from the hoary walls " of the basement of the Ashmolean Museum in which Dr. Kidd and his family resided

Dr Kidd was succeeded by Dr Charles G B Daubeny, a professor of botany to chemist, and a professor of chemistry to botanista, who held the chair for thirty two years, when his "increasing duties at the Botanic Garden compelled him to resign his Chemical Professorship." The cellar at the Ashmolean, aithough, as Daubeny sind, notionistly unworthy of a great University, being dark, inconvenient, and confined," was after wards occupied by the late Prof. Story-Maskelyne, who give instruction there in chemical analysis An incident connected with his tenancy of this brakment is related by Mr Gunther in a foot note with which this notice of a most interesting account of Oxford's relations to chemistry must conclude.

Some workmen were imployed to make some ilterations to a will when our of them drive his pick through into a smill room that had evidently not act in the light of dwx for generations. The enlarged the specture and on entering found some bottles that the special possible origin of the long forgotten heard when eventually the discovery was reported to Marke-bire then at the mineralogical department at the British Museum be exclusived. They have broken into my cellar the stupid idois. If they had only not only cellar the stupid idois of the hard only new ork done. But what probably realised in his ruind was the thought that his own gin had impured their clear vision.

Mr Gunther's surmise cannot, however be well founded as the gin was reached only after the wall had been broken through. It was presumably the same wine cellar that Dr. Daubeny had vainly petitioned Convocation to improve for him.

Pons Winnecke's Comet and its Meteor Shower

DENNING

By W F

NEW comet was discovered by Jean I ouis Pons at Marseilles in June, 1819, and it was observed during five weeks. From the ob servations obtained. Ficke computed that the comet was revolving in an elliptical orbit with a period of 2052 days, or 5618 years Nothing more was, however, seen of the object until nearly forty years afterwards, when Winnecke re discovered it, and also re determined its period of revolution It has since been observed in 1869, 1875, 1886, 1892, 1898, 1999, and 1915 During the last fifty years the planet Jupiter has some what disturbed the orbit of the comet, for the two objects made several near approaches Two periods of the comet are nearly equivalent to one period of Jupiter, hence at alternate visits of the former to aphelion, as in about 1872, 1883, 1895, and 1907, the perturbations were considerable These had the effect of lengthening the comet's period and bringing that section of its course which is nearest to the sun almost into conjunction with the earth's path at the end of June

On June 28, 1916, a meteoric shower of strik

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ing and abundant character was observed by the present writer at Bristol It was first seen there at 10 25 pm and half an hour later it was also observed from Bournemouth and Birmingham The sky was not very favourable, but at Bristol sixty nine meteors were observed in about two hours including twenty of the first magnitude and the radiant point appeared to be diffused over the region of η Urse Majoris, θ Boötis and a little east. This position corresponded approximately with the radiant point computed for Pons-Winnecke's comet, and the date was also correct so that an intimate association (or identity) of the two phenomena was suggested (see Monthly Notices of the Royal Astronomical Society for 1916, vol lxxvi p 742) The meteoric shower named is likely to be repeated, and on a more brilliant and abundant scale, on about June 27 next, for the comet will be very much nearer to the earth than it was in June, 1916 On that occasion the meteors were seen about ten months after the comet's nucleus had passed through perihelion, so that the stream of particles following in the comet's wake must have been something like 550 million miles only miles in med not, however, occasion great surprise, for observations have proved that in the case of the great Leonid stream of November the debris or meteoric particles are distributed completely around the orbit, which extends in its outer limits to beyond the path of the remote olanet Uranus.

Formerly we had no special metor shower to distinguish the midsummer period, but it is quite possible that in future years June may acquire a similar notorety for metors as that which has been long held by August and November, and should the new shower fully justify expectation it will in a certain measure proce a recompense for the lack of grand displays of metors which has characterised the past thirty five years. There were great storms of metors in November, 1866, 1872 and 1885, but the Leonals of Tempel's comet (1866) and the Andromedids of Biela's comet have failed to furnish a really brilliant display of Insti-class importance during more than the third of a century, and it seems difficult to predict the dates of great revivals, although the years 1931 and 1934 are likely to bring a con siderable shower, if not a grand exhibition, of meteors at the middle of November

Including the periodical comet of Pons-Win-necke, we now have six comets of which the orbits bear so striking and suggestive a similarity to those of rich meteoric streams that we may certainly conclude them to have the same derivative sources There are also a number of other comets which furnish significant evidence that they are closely connected, if not identical, with active meteor showers For example, the comet of Mechain Tuttle seems to present con formity with a radiant point observed from 2200 + 760 from December 20 to 25 The comet Lexcll (1770) agrees with a radiant point in June at about 2800-240 The comet of 1739 agrees with 1 radiant point at 1530+400 from October 14 to 22, and the comet Denning (1881) presents similar features of orbit to a meteor shower ob served during the period July 25 to August 8 from a radiant at 3030-100

There are many other instances in which cometary and meteoric accordances, may be assumed with a fair degree of probability, yet when we consider the large number of orbits now definitely computed for comets and meteor streams we are bound to admit that chance coincidences must sometimes occur, and that it is difficult, except "special cases, to select the genuine in-

stances of agreement

Obituary.

PROF L C MIALI, FRS

THE death of Prof Miall, announced in our columns last week, removes from the world a man who stood in natural history eminent in a position of his own, in education as one of the most sane and enlightened reformers of his time, and in personality one of the truly great among men

Louis Compton Miall was born in 1842, the son of a Congregational minister in Bradford After his carly education at Silcoates he entered the teaching profession as an issistant master but was soon tempted to accept the curatorship of the newly founded Literary and Philosophical Society of Bradford, where he developed a keen interest in geology and palæontology. A little later he was appointed to the curatorship of the Museum of the Leeds Philosophical and I iterary Society, and in 1876 two years after the foundation of the Yorkshire College of Science, he was appointed as its first professor of biology, a position which he continued to hold in the University of Leeds until his retirement in 1907 With Sir Edward Thorpe, the late Sir Arthur Rucker, and Prof A H Green he was one of the four scientific moneers of university education in Yorkshire He held the Fullerian professorship of physiology in the Royal Institution 1904-5, was president of Section D (Zoology) of the British Association at the Toronto meeting in 1897, and president of the Education Section at Dublin in 1908 He was

elected a fellow of the Royal Society in 1892, and made an honorary D Sc of Leeds in 1904

On his retirement from Leeds in 1907 Prof Miall took up his residence at Letchworth, within easy reach of Cambridge and of the British Museum, and he continued active in writing and teaching In 1918, soon after the death of his gifted wife, to whom he was married in 1870, he returned to his native county, residing at Ben Rhydding For some time he maintained an active interest in his books, and he left practically complete a work on "Garden craft in the Past" Lat terly his health failed somewhat, but almost until his death he retained wonderful vigour of mind and intellectual interest. In the middle of January he had a slight paralytic stroke followed by a second, which left him in a weak state From then his strength slowly ebbed, and he passed away peacefully, without suffering, in the house of his daughter, Mrs Harold Wager, at Leeds

To those who did not know him it is scarcely possible to give an adequate idea of the kind and strength of the influence which Prof. Mull exercised or of the veneration in which he was held wherever his labours lay. In attempting to describe any section of his work there arises at once the memory of the man himself, his arresting personality, the scale and strength of his principles of heart and mind, his austers simplicity and perfect sincerity, his deliberate judgment, the comprehensiveness and sanity of his mental atti-

tude, his perfect lucidity of thought and speech, the richness and rarity of his store of learning in so many fields, and the scrupulousness of his taste. which abhorred and swept before it all that par

took of the pretentious or the base

Prof Miall's intellectual interests were not con fined to science. He had a real love of art and music, and was keenly interested in the works of Greek and Latin authors and in the classics of English, I rench, and German literature activities in biology, both as teicher and as investigator, coincided with the great output of bio logical work which followed upon the publication of Darwin's 'Origin of Species' His carlier scientific memoirs were mainly geological and palæontological Shortly after he was appointed curator of the Museum at Bridford he was instrumental in bringing to light a newly discovered Labyrinthodont which had been found in a coal mine at Low Moor It was in connection with this discovery that he first made the requaintance of Prof Huxley and Sir Charles Lyell, and the incident seems to have been a turning point in his career Between the years 1860 and 1881 he published numerous papers on geology ind palæontology. He also wrote a minual for palæontology He also wrote a minument on The Skull of the Crocodile," and in conjunction with I Greenwood an important memoir on The Anatomy of the Indian Elephant "

From 1881 onwards Prof Miall's biological in vestigations were mainly confined to the structure and development of insects and his books on "The Cockroach," "The Harlequin Ily,' and "The Natural History of Aquatic Insects are among the most important memoirs on insect structure and development published during the latter half of the nineteenth century These books, which are written with great lucidity and charm have been an inspiration to many naturalists, and are enduring examples of how to "study the works of Nature with open eyes"

In his love of Nature Prof Miall had very much the temperament of Gilbert White, and in collaboration with his friend Dr W Warde Fowler he brought out a scholarly edition of "The Natural History and Antiquities of Selborne" enriched with an abundance of notes explaining and amplifying Gilbert White's observations.
The historical side of biology always had great attractions for him Hc paid attention to it in his teaching, and two books from his pen "A History of Biology" and a remarkably interest ing account of "The Early Naturalists and their Work," testify to the wide range of his reading and the great knowledge which he possessed

Prof Miall's zeal as an educational reformer is well known In his book on 'Thirty Years of Teaching" his ideals and aspirations are clearly set forth, and in his "Object I essons from Nature," "Round the Year" and "House, Garden, and Field" he has given a most delight ful insight into the methods which should be employed in the rational study of natural history as opposed to mere collecting and the compila

tion of lists of species He was far from dis paraging the study of systematic zoology or botany, but he did most strenuously deprecate aimless work 'which springs from no real curi osity about Nature and ittempts to answer no scientific questions. He loved Nature with all his heart and ever served her faithfully

AS, HW

By the death of Prof Louis Compton Miall. emeritus professor of biology in the University of leeds, there passes away the last but one of the small body of teachers—less than a dozen in number-who, as members of the professoriate of the Yorkshire College may be said to have laid the foundations of the University and, in a measure, to have fashioned its aims and destiny The Yorkshire College, the progenitor of the University, was established in I ceds in 1874 Miall, who it that time was sceretary and curator of the Museum of the Philosophical and Liter ary Society of Leeds, had acquired more than a local reputation is a geologist and botanist, and was then embarking upon the biological inquiries upon which his position as a man of science mainly rests He was known throughout the West Riding as an excellent teicher and an admir ible lecturer who could always command the interest and sympathetic attention of his audience It was mevitable that the college should seek to secure his co operation as a member of its staff He joined it first as lecturer, and afterwards as professor of biology in its second session, and his appointment marks a turning point in its history In its earliest days its governing body had no clearly defined policy concerning its scope and functions It had been established partly in response to a demand for greater facilities in technical education, and partly from a desire to see in Yorkshire an institution similar in character to that of Owens College in Manchester One section would make it a technical or trade school pure and simple, whilst another section, of more liberal views and with more sympathy towards the literae humaniores, hoped it might develop upon broader lines The accession of Miall determined the issue, biology had no immediate or obvious place in the curriculum of such a trade school as was then contemplated Professors of art subjects were thereafter added as quickly as the finances of the struggling institution permitted, and the college was thus fairly placed upon lines that directly led first to its inclusion in the federated Victoria University, and eventually to its independent establishment as the University of I ceds

The turn in the fortunes of the Yorkshire College was without doubt largely determined by the personality and character of Miall and by the respect in which he was held by all who knew him and had the interests of the institution at heart, whatever might be their conception of its functions By no section of the body corporate was he more warmly welcomed than by the staff They had already learned to appreciate his powers and capacity and to admire his manifold attainments He was a cultured, well-read man with many interests, literary and scientific a somewhat fastidious critic with a high standard of excellence, but with sympathy and of sound judgment As a colleague he was all that a colleague should be-unselfish painstaking hirdworking, and loyal, always ready to put his knowledge, and his experience it the service of his fellows. In the college councils he was never argumentative or captious-a man of few words disposed more to listen than to speak. When he did intervene in a discussion what he said was weighty and strictly to the point, and seldom fuled to convince the majority of his colleagues His sense of fairness, his impartiality, and his freedom from prejudice made him strive to see the other man s point of view and to give it its due weight. This was so obvious that it gave his judgments much of their power and influence One felt that when Miall reached a conviction, and gave utterance to it in his characteristic slow and deliberate tones, he was probably right

The development of the Yorkshire College as compared with that of Owens College in its early days, was comparatively rapid. The times were of course different and public appreciation of the benefits of such institutions was far greater in Morcover, the 1874 than in the carly fifties Leeds institution had never to struggle against the prejudices religious and social which at the outset dogged the progress of John Owens s foundation But this rapid development was not unattended with its crises. There were times of difficulty and of anxiety which the teaching staff was called upon to share It was on such occa sions that Miall's strong common sense, sound judgment knowledge of affairs and business aptitudes were of special service, is for example, in the movement to house the college in more appropriate and more dignified quarters than it at first possessed in the discussions concerning the plan and arrangements of the projected new buildings and fin illy during the course of the delicate negotiations which preceded the federa tion of the college with the Victoria University

As one who took his fair share in the various stages of the development of the college during the first eleven years of its existence and recalls its early struggles, and their outcome, with no small measure of satisfaction, it affords me a special gratification to bear testimony to the loyal and devoted service of one of the truest friends the University of Leeds ever possessed
T E THORPE

THE Editor invites me to write a few words about the late Prof L C Miall a man whom I seldom met but when I did always with interest More than twenty years ago, and pleasure when we were editing White s Selborne" together, I wished to know more of him, and invited him to Oxford for a Sunday It was like

him to have brought no evening dress, but we had a fruitful time, and I found in the man a rare simplicity of mind and manners, and a great interest in his own experience, which he perhaps imparted more freely to a classical man than to one of his own circle I heard the early history of the chance given him through Prof Rolleston how he asked a question after a lecture and was invited to talk it over next day before Rolleston left for Oxford, the result being that Rolleston st iyed all day to talk to him and thereafter never I heard the story of the little society of sejentific men formed to read Homer and later on he wrote me several letters about the best way to teach a boy Latin a job which in his emeritus days he greatly enjoyed doing it of

course in his own peculiar and independent way Miall's enthusiasm in his own work was unbounded, and to communicate it to others the great delight of his life. He furly astonished me, after a visit here at Kingham by sending me as a gift the five splendid volumes on insects of Réaumur, and later on his own book on the early nituralists, one as great i treisure as the other for his own beautiful Figlish was as clear and enjoyable as Reaumur's I rench He did, in fact fit me out with a simple apparatus following the course of his own studies so intensely did he wish his friend only five years younger than him self to share his enthusiusm. He once gave me a whole morning a microscopic teaching in his labo ratory at Leeds but though he fitted me out to continue his course I had no time to do so at my age he should have thought it possible shows the simplicity of his mind Miall was one of those men who love teaching for its own sake and the charm of his personality was such that I spent the time gladly and gratefully But it was difficult I found to get him to bring his mind to bear on something quite new and out of his own At Kingham I once took him to experience see the work of some mice in a flooded meadow which was new to me, but he had something else which he was expounding to me at the moment and was not to be entired I shill always cherish his memory as one of the straightest and simplest Fnglishmen I ever knew

W WARDE FOWIER

PROF R B CLIFTON FRS

PROF ROBERT Bri LAMY CLIFTON was born on March 13, 1836, and so had nearly completed his eighty fifth year when he died on Tebruary 21 The only son of a Lincolnshire gentleman he received his education at University College, London, and at St John's College Cambridge, coming out sixth wrangler in the Tripos of 1859 and second Smith's prizeman, the senior wrangler and first Smith's prizeman being Canon Wilson His Cambridge record is typical of his subsequent career, he was a man of great learning, but also of great deliberation Obtaining a fellowship at John's, he went to Owens College, Manchester, in 1860 as professor of natural philo sophy, and was appointed professor of experimental philosophy in the University of Oxford in 1865, which appointment he held until 1915

The position of physics in 1865 was very different from what it is at the precent time, there was then no such thing as a physical laboratory actually built for the purpose Clifton 5 first work was the building of the Clarindon I aboratory, which was complicted in 1872. The architect, no doubt, was responsible for most of the exterior, but the interior bittings down to the minutesdetails were practically carried out from Clifton s own working drawings came from the trustees of Edward, second I sri of Clarendon, an alternative competitor for thesifunds being a riding school.

The laboratory having been built, it had to be equipped with apparatus, which was a labour of love to Clifton, who was a born instrument maker Much of the apparatus is of his own designing with the result sometimes that when an instrument had been brought to perfection it had become too sared to be intrusted to the common

herd

Clifton was an excellent and inspiring lecturer. and spent an enormous amount of time in design ing and fitting up apparatus for lecture purposes, so that his lectures were often more of the nature of laboratory demonstrations, time, however, was no consideration, no student could hope to get through even one subject during his academical He devoted himself to his pupils, both in Oxford and afterwards in obtaining posts for them Besides lecturing he took a large share in the laboratory instruction This consisted almost entirely of repetitions of known experi ments carried out with as much accuracy as possible Research in the modern sense was not welcomed with open arms, the apparatus was too jealously guarded, but every student received a sound grounding in accurate experimental work which no doubt bore good fruit later in many cases

Clifton served on the council of the Royal Society for several years was president of the Physical Society from 1882-84, was on the Royal Commission on Accidents in Mines from 1797-86 and at the same time had in estate in Jincoln shire to look after All this combined with his teaching, kept him constantly engaged, as he worked very thoroughly and deliberately at any thing he took up so that he had very little time left for original work, his published papers, in fact are very few

Clifton's method of private work was peculiar he was popularly supposed to begin about mid night, and to go to bed with the "hooter," the Great Western Railway whistle which is sounded at Oxford at 5 50 a m., as he never took any exercise, it was a mystery how he managed to maintain his general fitness.

Clifton married in 1862 Miss Catharine Elizabeth Butler, and during her lifetime kept a most hospitable house Every Sunday he had some of his

ile house Every Sunda NO 2679, VOL 107 students to lunch, having previously furnished them with a sketch of the route to his house lie was a most lovable man, who had the affection of all his pupils, and was a welcome addition to any company

PROI W ODLING I R S

On hebruary 17 the death occurred at Oxford of the former Waynflet professor of chem istry, in his ninety second year 1 or many years the nime of Prof Odling has been ilmost unknown to students of chemistry, except to those who have become acquainted with something of the history of thur subject during the last century But it desertes to be held in respectful remembruice, both by students of chemistry and by the large body of professional chemists now prutising in this country, though probably only a contemporary could appreciate at their full value. Odling s services to science on one hand, and on the other the position of influence in relation to ipplications of chemistry which he held fifty years ago

William Odling was born in Southwark in 1829 the son of a surgeon. After leaving school he studied medicine at Guy's Hospital Medical School, and graduated M B Lond with honours in physiology and comparative anatomy in 1851. Before this time in 1848, he had shown his bent in the direction of chemistry by becoming a fellow of the Chemical Society, then in the early days of its existence. He never practised medicine, but procueded to Paris in 1851, where he placed himself under the famous Alsatian chemist Gerhardt, and so received some impress from his tracher which doubtless influenced his attitude later as in exponent of chemical theory. In 1856 he became one of the hon secretaries of the Chemical Society, being associated during the first nine years with the late Prof Redwood, and during the last four with the late Mr A G Vernon Harcourt In the years 1860 to 1872 Odling gave great assistance to the English chemists of his time by his masterly discourses at the Chemical Society on subjects such as the fixation of atomic weights, valency, and classifica tion, then matters of frequently hot debate

I rom 1868 to 1872 Odling held the Fullerian profis-sorship it the Royal Institution, previously held by I aridny and in 1872 he moved to Oxford, hiving been appointed Waynflete professor of chemistry in succession to Sir Benjamin Brodie his appointment he retained for forty years until he retired in 1912 Oxford at the time of his popontment was still too much under the conservative influences which had for so long retarded the progress of science in the University, and, like the other scientific departments, themistry had to struggle during many years

In 1877 the Institute of Chemistry had its origin in a voluntary association of chemists united in the desire for the organisation of the profession and for improvement in the education and qualifications of those who intended to practise

as consultants Sir Edward Frankland was the hrst president and he was followed by Sir Frederick Abel but it was during Odling a occupancy of the chair, and largely owing to his influence, that the charter was granted in 1885 Although it is vain to look in the Royal Society Catalogue of Scientific Pipers for outstinding discoveries the result of experimental work under Odling's name it should not be forgotten that he contributed several very important articles on theoretical subjects to Watts s Dictionary and among them one on atomic weights in which he came very near the discovery of the periodic law now always associated with the name of Mendeléeff

In 1872 Odlin, murried the only daughter of Alfred Sme F R S inventor of Sme s battery and formerly surgeon to the Bank of Ingland and by her he left three sons. Mrs Odling died about four years ago and this loss seems to have iffected her husband errously however when systed in January only a few weeks before his death his mental activity seemed undiminished ind he was ready to talk of old times.

This death of Mr. C. Grover of Rousdon Devonshire on February 16 removes from the list of variable, stir observers a notable figure. There are now thirty five years' observations made with the same instrument (a 64 in refractor by Merz and Cooke with low power eye piece of a 5 by Steinheil) by the same observer on the same plan and with remarkable regularity and

continuity The first half of these observations were collected and discussed in vol 1 vo f the R A S Memoirs, but an equal contribution can now be added with a natural termination This work was planned by the late Sir Cuthbert Peek, who took a personal share in its inception Since Sir Cuthbert a death in 1900 it have been continued by his son, Sir Wilfred Peek Mr Grover would have been evently nine on March 7 and continued at his regular work until the very day preceding his death. There can seldom have been a more single minded piece of attronomical work.

Title death of Mr. John Clabre Hawsshaw on Februry 12 is recorded in Figureering for Lebrury 18 Mr. Hawkshaw who was eighty years of age at the time of his death was the son of the late Sir John Hawkshaw whose name is assocrated with so many important engineering works. Mr. Hawkshaw was associated with the construction of the Albert Dock Hull the Severn Tunnel etc. and assisted his father in investigations with the Channel Tunnel and many other schemes. He was elected a member of the Institution of Civil Engineers in 1869, became member of council in 1889, and held the office of president in 1903–3

It is announced in Science for February 4 that MARY WATSON WHITNEY emeritus professor of astronomy and from 1889 to 1910 director of the observatory of Vassar College. New York Stree, died on January 20 aged seventy three years

Notes.

The following fifteen candidates have been selected by the council of the Roval Society to be recommended for election into the society —Dr W E Agar Dr T W Aston Prof W L Brasg Dr W T Coliman Dr A H Church Prof G Drever Prof W H Tecles Dr J C G I edingham Mr C S Middlemwe Prof K J P Orton Dr J H Parsons Prof | C Philip Dr A A Robb Str Tennyson Drun ourt and Mr G Udny Nue

Thir Roval Society administers two funds the Gore Fund and the Tr vely in Fund which have been be queathed to the society for the prom tion of scientific research. There is a balance in hand of about 2001 and the preval nt and council would be Jaid to consider applications for the whole or part of the balance Applications should te sent to the Secretaires of the Roval Society Burlington House London W I before April 15 straing the sum asked for and the way in which it is proposed to spend it and enclosing inv references or other documents the applicant may think fit.

The combined meeting of organising committees of the Sections of the British Association held aburington House on Friday last February 25 was so helpful in many respects that it might very well

become an annual event. The meeting was called to consider various suggestions as to the number and grouping of Sections presidential addresses and other subjects discussed in the recent correspondence in Nature and elsewh re and also to facilitate the arrangement of joint programmes between two or more Sections for the annual assembly at Edinburgh in September next At the general session it was agreed that the number of Sections should not be reduced but that v luntary grouping for the considera tion of subjects of common interest was desirable The council (through the general officers) was em powered to fix hours of addresses and discussions and the view was approved that the oral delivery of presidential addresses should be optional as well as that the addresses themselves might be used to open discussions It was also decided that the council should invite the recorders of Sections or their nominees to be present at meetings of council when presidents of Sections are elected Organising com mittees will thus through their representatives be able to put forward their views as to new sectional presidents Several important joint discussions were arranged for the forthcoming meeting among them being one between the Sections of Physics and Chemis try on Langmur s theory of the atom, and another between the Sections of Economics Education and Psychology on vocational education and psychological tests We hope shortly to be able to give further particulars of these and other joint discussions which promise to make the Edinburgh meeting both distinctive and of great interest to a large intellectual public.

SIR WILLIAM J POPP has been elected Membre d Honneur of the French Chemical Society

THE PRINCE OF WALPS has become president of the Royal Commission for the Exhibition of 1851 in succession to Prince Arthur of Connaught

Annot neget is made that summer time is to begin this year during the night of April 2 3 and end on October 2-3. Last year summer time b gan on March 28

THE council of the Chemical Society has awarded the Longstaff medal to Prof J F Thorpe The presentation will be mad at the annual general meeting on March 17

By a decree dated December 17 1920 the centesimal system of angular measurement has been idopted in Sweden for land surveying the hundredth pait of a right angle being inflicated by 19

INE Muchenze Davidson memorial lecture of the belictro Iheripeutus Section of the Koyal Society of Vedicine will be given at 930 pm on Friday March 18 at the rooms of the society 1 Wimpole Street W 1 by Prof W D Hallburton who will take as his subject Physiclogical Advance protrane cf the Infinitive Little

This with futhi locture in connection with the Physical Society of London will be delivered at , o clock on Firdsy Muich is it the Imperial College of Science and Jecknology by Ford A. Mitchel son, of Chicago The subject will be Some Recent Applications of Interference Methods. To this meeting visitors are invited

A discussion on problems of seismology will be held in the rooms of the Rovil Astronomical Society to morrow March 4 at 5 pm. The chair will be taken by Prof. H. H. Turner. Prof. Horace Lamb will open the discussion which will be continued by Dr. G. W. Walker. Mr. R. D. Oldham and Mr. J. J. Shaw.

We regret to learn that Prof William A Bon, professor of chemical technology at the Imperial College of Science and Technology South Kensangton whose work on fuel is so well known underwent a serous operation on Thursday last and is at present passing through a critical period of recovery. He is, therefore compelled to suspend all his scientific and public engagements for some time.

The British Research Association for Liquid Fuels or Oil Engines Industry has been approved by the Department of Scientific and Industrial Research as complying with the conditions laid down in the Government scheme for the encouragement of Industrial research. The secretary of the committee engaged in the establishment of this association is Mr Percy Still, 19 Cadogan Gardens, S.W. 1

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At the last meeting of the Geological Society Mr C Carus Wilson exhibited a specimen of stalagmite from a cave in the Cheddra district containing the preserved impressions of moths wings. Each layer of the stalagmite shows a number of these fossils and Mr Carus Wilson thinks they may have been rejected by bats while feeding. The stalagmite had formed on a ledge at one side of the cave about 60 ft from its mouth. Many other limestone caverns might yeld smalar fossils if is warched.

Science for February 4 announces that the John Fritz gold medal for notable scientific and industrial achievement has been invited to 5ir Robert Hadfield inventor of manganes steel and lender of the British steel industry. The award of the medal has been authorised unanimously by the sixteen members of the committee representing the intimal organisations f civil mechanical mining metallarity and electric dengineers. The medal was estiblished in 1902 in honour of John Fritz ironmista of Britishem Prinsplannia.

N Swedition under the leadership of Dr. Otto Nordenskiold is at present engaged in explorition in the central and southern Cordilleras of South America The G ographical Journal for February states that Dr. Nordenskjold accompanied by Mr. A. Brekman Count S de Rosen and others began wirk last autumn in the Serra region south of Orova nd explored the little known Perene River and Pingoa Valley In December the expedition went south to Chile Its destination was the Penas Gulf and the region round San Rafael Lake. It is hoped ilso to ascend one of the glaciers to the inner moun tain region. The expedition which his received v luable assistance from the Governments of Peru and (hile expects to return to Furope at the end of the southern summer

IIIs I'mes for February 2, contains an interesting letter from the secretary of the China Inland Mission with regard to the great earthquike that visited the north west provinces of China on December 16 last The mezoseismal area covers a arge portion of the provinces of kansu and Shensi and is not less than 200 miles long from north west to south-east and about 150 miles wide. The centre of the area lies about 30 miles south-east of Pingliang Even near Sichow, which is about 250 miles from the epicentre. the shock was strong enough to throw down houses and to bury the inmates in the ruins. The earth quake seems to have been a remarkable one even among shocks of the first order of magnitude especially as regards the great size of the area of destruction and the changes wrought in the superficial layer of the crust

This next summer meeting of the Institution of Electrical Engineers will be held in Scotland on June-7-10. The first two days will be spent in Glasgow, when vints will be paid to the new power station at Delmarnock and to works and other places of interest There will also be spapers on that power station and on the hydro-electric power resources of Scotland. On

June of the parts will proceed by special train to Fort William or Banave (Inversies Canal) and on the following day a steemer will take the visitors down to the control of the British Muminium. Co will be visited. In the afternoon the six-mer will continue its journes southwards and land the party at Oban where the visit will end on Fridy evening June in the journey to Fort William and thene to Oban will give an opportunity of seeing, the most magnificent senery of the Western Highli inds.

\ joint discussion on The Failure of Metals under Internal or Prolonged Stress to be held on April 6 is being organised by the I araday Society the Institution of Mechanical Engineers the Institute of Metals mil the Iron and Steel Institute Other institutions of engineers and shipbuilders are also participating in the discussion which will occupy an ifternoon and an evening session. The proceedings will be opened by Dr W Rosenhain and the pre liminary programme centains a list of sixteen papers on specific aspects of the subject in which the chemical influences at work the effects of stress at high temperature corrosion the mechanism of failuic from internal stress as well as particular points in relation to the failure of steel brass, and lend will be discussed. An exhibition of specimens will be held in connection with the meeting Further information can be obtained from Mr F 5 Spiers secretary to the joint committee to Essex Street, Strand W C 2

The bleeter Therapeutic Section of the Roval Social of Medicina, and the British 'Issociation of Audicioga, and Physiotherapy have originised a congress to be held in Tondon on Spril 14 to Sur Humpher Rolleston will be president of the meeting and Dr. (Harrison Orion secretary general. The bonor are creatized for general correspondence are Dr. 5 Vietville and Dr. Justina Wilson and the sections Secretaries Dr. N. S. Tinna for radiology Dr. G. Murray I evick for electrology, and Dr. C. V. Mickay for physiother lay A provisional programme of the meeting has been airanged which includes discussions and visits to the electrical departments of selected London hospitals. Abstracts of papers should reach the societions at the Royal Society of Medicine before March 34, communications m. be written either in Figlish or in Freich

THE Tevler Society of Haarlem announces that a gold medal of the value of 400 florins will be offered in 1924 for a treatise dealing with the following investigations - Referring to the studies of V Grégoire, which show that the nuclei of both animal and vegetable cells are built up of karyomeres the society invites investigation into the nature of these organs especially during the period of rest of the nucles and of their bearing on questions of heredity Papers may be submitted in English Dutch, French, or German (in Latin characters) and must be typewritten or written by someone other than the author. they become the property of the society and the right to publish them in its Proceedings is reserved. The works should be sent under a pseudonym, and the author's name and address enclosed in a sealed envelope bearing the same pseudonym Pipers must reach the society on or before April I 1933 and should be addressed ann het Fundatiehuis van wijlen den Heer P Teyler van der Hulst, te Haarlem

An inquiry into the present-day problems connected with the spread and prevention of filarial diseases in the tropics more especially as they affect Demorara and the West Indies has been undertaken at the guest of th Colonial Office by the London School f Tropical Medicine Dr J Arderson and his laboratory staff sailed from England on February 24 Prof R T Leiper the leader of the expedition and the other members Dr Vevers Dr C U Lee and Dr Khalil will proceed by different routes during The whole party will meet in Deme rara early in April The expedition will be away for upwards of seven months. The sending of this expedition it the present moment is particularly opportune in view of the proposed Intercolonial Medical Conference which is to be held shortly at Georgetown British Guiana to consider the sanitary problems of the West Indies The expedition has been made possible through the generous public sup port accord d to the appeal recently made by Lord Milner on behalf of the London School of Tropical Medicine

In a communication from the Decimal Association on the process of the metric system of weights and me isures it is stated that since the war the system has made notable headway in many foreign countries which have not yet officially made it compulsory for use in trade. In China the system is already in exclusive use on the railways and it is expected that the Government will adopt the metri inits when standardising their weights and measure Legisla tive proposals having for their object the exclusive use of the system for trade purposes are at present under consideration in the United St to lipan and Sum Out own Ordnance Survey Offichas an nounced that on all small scale in 15 an alternative scale of kilometres and tenths will b printed in addition to the scale of inches and on all small scale layer maps the metric heights will be idded in whole numbers of metres. The Decimal Association uries the Government to abandon its attitude of passive p rmission of the metric system and to embark on a campaign of active encouragement and adds that it appears inevitable that the metric units will ultimately become the world standards of weight and measure and that the longer we delay its exclusive adoption the more difficult and costly will be the transition

Six Herrory Jackson the returning prevident of the Institute of Chemistry in the course of his address at the annual general meeting on March 1 remarked that Government Departments and official authorities (generally have shown more inclination in retent times than in the past to accord higher recognition to the services of men of science. The institute is taking part in many matters affecting the public life of the country where chemistry is concerned and the annual report shows that chartered professional bodies of this character are able to render the State valuable

The greater consideration given to science by the Government is an encouragement to the coming generation of chemists to follow a career of essential and vital importance to the needs of the country Sir Herbert Jackson added that it would probably be regarded as desirable at the present moment for the council of the institute without taking part in politics, to give expression to its views on the grave importance of maint iming in this country industries on which not only the future development of our chemical industry and many allied industries depends, but also the outlook of a very large number of students of chemistry who are now in course of training. The institute is entrusted by its charter with securing the supply of well trained chemists, but unless a great chemical industry is maintained there will be a very poor prospect for them Mr A Chiston Chapman succeeds Sir Herbert Jackson as president of the institute

THE dry weather experienced recently is occasion ing a suspicion in some quarters that the wet years we have had may be followed by a period of drought This is naturally of importance in I ondon and largely populated centres. It is custom irv now to complire rainfall results with the new normals for the thirty five years 1881 to 1915 Taking Greenwich observations for means of comparison the annual results for the list ten years show in excess of rain in seven years on the thirty five ve irs' average (23 50 in) and a deficiency in three years. Other stations in the Thames Valley generally support these results. The total runfall at Greenwich for the ten years was 254 25 in I ooking at the Greenwich results for the last hundred years the heaviest rainfall in ten years seems to have occurred in 187, to 1881 when there were seven years with an excess and three years with a deficiency on the hundred years normal (24 41 in) The total rain fill for the ten sears was 268 42 in This was followed by a dry period continuing approximately for twenty years, from 1983 to 1902 during which there were seventeen years with a deficiency, and only three years with an excess of rainfall. This single instance iffords probably little proof for future guidance. The idmirable Monthly Reports published by the Ihames Conservancy and the Monthly Maps of the Ihames Valley rainfall published by the Meteorological Office would afford better and more valuable data for inquiry, especially in connection with the water supply for London

IN a discussion on The Use of Light is an Valor Delhoiry? before the Illuminating Engineering Society on February 24, attention was directed to the indiscriminate use of bright lights in shop-windows and for illuminated signs and the need for some form of co-ordination of such displits, we may be seen the second of the sec

secured by adopting methods similar to those used in lighting the stage of a theatre, se by concealing the actual light-sources from view Capt E Stroud showed photographs of a number of shop windows thus illuminated, and Mr E C Leachman who read a paper on illuminated signs exhibited some striking pictorial transparency effects. A feature of these was the use of a new method of depositing colours on specially prepared linen by the aid of which good transparency of the coloured surfaces high luminosity. and vivid contrasts of light and shade were obtained It was remarked that the device of illuminating a translucent picture from behind opened up new possi bilities in art as painted pictures lighted in the usual way from the front uppear flat in comparison. Other forms of signs made use of ingenious colour effects On of the most interesting devices was the sign shown by Mr E 1 Ruthven Murray in which light is distributed throughout the interior of a sheet of plate class by total internal reflection, so that white letters stencilled on the back appear strikingly illuminated. the source of light, a tubular lamp being completely concerl d from view

THE publication of the first number of the Antiquaries Journal makes a new departure in the history of the Society of Antiquaries in attempt to bring before a wider public the results of its inves tigations which have hitherto lain buried for many renders in the long scries of its Proceedings and Archaeologia ' The character of this the first example of the new publication ensures its success Perhaps the most important paper is the interim report by Lt Col W Hawley on his excitations at Stonehenge conducted during the work undertaken for the preservation of the monument by H M Office of Works Full details of the results of the digging required for the re-creation of some of the monoliths are given but in the absence of a scientific comment irv these may be regarded only is material for examination by experts. The most interesting new points are the excavation of the pits marked on Aubrey's map of 16c6 and the stat ment by Dr H H Ihomas Petrographer to H M Geological Survey. who has arrived at the important conclusion that with regard to the majority of the blue stones their ultimate source lay in the Prescelly Mountains and in the boulder str wn area to the immediate south east. All possible proximate sources however must, of course, be investigated but he felt that the idea of Pembrokeshire boulders being carefully selected from practically all other rocks and str nded on the high ground of Salisbury Plain by glacial action was contrary to all sound geological reasoning, and that such in assemblage of stones of which so miny were of the same type pointed to human selection and conveyance from a distance "

THE Journal of the Royal Society of Arts for January 28 contains a paper by Dr. C. S. Myers on industrial fatigue. No satisfactory definition or test of industrial fatigue is known, though various suggested methods are discussed. Dr. Myers analyses the work curve and shows that it is compounded of at lust five different fators—fatigue, practice, incitement, settlement and sport-and in most factories probably of more Examples from some of the publica tions of the Industrial Patigue Research Board show the disadvantages of the ten hour as against the eight hour working day, and also the improvement resulting from suitably arranged rest-pauses. The author points out however that a certain amount of fatigue is not only inevitable but also beneficial it is when the fatigue cannot be dissipated by rest that the condition is serious and the work suffers. The difference between the work of a machine and that of a human being is emphasised it is unnatural for the latter to maintain a uniform output hour by hour It is also necessary for industry to recognise the importance of individual differences among workers Dr Myers concludes by referring to the work of the Industrial Fatigue Research Board and of the National Institute of Industrial Psychology which latter continues and develops the more general work of the Board for special firms. Although these bodies have been working but a short time their researches have clearly shown the very complex nature of indus trial fatigue problems and the urgent necessity for scientific investigation by impartial workers

Sixty ONE pages on the growth of the antenna in termites might be thought disproportionate but Mr C Fuller has made a really interesting study (Annais of the Natal Museum vol iv p 235 November 1980) The number of segments in the antenna has as in other insects been had to distinguish virious species and even the length of the basal segment numbered III has been taken as diagnostic But when soldiers of one species from a single colony were found with antennae ranging from seventeen to

nineteen segments, this practice clearly called for reconsideration It now appears that the segments are produced by separation from this segment III , and normally two at a time The two segments of a pair may fuse or the proximal element may not be separated from III and in this way arise antennas with an odd number of segments The relative length of III depends on the number of segments that have been separated from it. The variation of number is governed by a general tendency to reduction throughout the group and by various environmental factors, of which nutrition is the most important antennae even in the adults of the most fully developed spe ies show within segment III un separated segments and are therefore arrested organs. This cradual and continuous response to the environment in a segmented organ has an obvious bearing on theories of evolution and Mr Fuller's paper deserves study by general biologists Fortunately it is well arranged and well written But we do not like the words quiescency and monolocular we do not understand how genous can apply to growth in a proximal region, and we protest against the use of the anatomical term joint when segment is intended

Massis Newton Add Co. Lin 37 King Street, Covent Garden WC. have recently propared a set of lantern slides for a lecture on Wireless Telegraphy dealing m r. particularly with the Elwell Poulsen system. The slides many of which are from hitherto unpublished photographs are accompanied by a full set of not v. while provides alternative methods of treatment for audiences of varying degreus of accountance with the subject.

Our Astronomical Column

The Dark or Easter —A Bill to fix the date of Easter as the second Sunday in April has been intro-divided into the House of Lords by Lord Deborrough has Bill may serve to focus attention on the matter but it is exactely likely of itself to do more for the quiston is one that calls for international and ecclesiastical o operation as was recogned by the Astronomical Union when it appointed Cardinril Mercuer to preside over the Commission on Calendar Reform Holated action would only increase the present inconvenience and obviously a Parliamentary decision would not be accepted by a conviderable set tion of the community in such a matter as the altera tin of the date of a religious festival

ANCENT STAR Mars—Dr M Schonfeld contributes an artule to La Nature for February 5 on pre historic astronomy in Scandinavia. He reproduces some old rock sketches found at Bohutlan Venalev and Dalby Thes appear unmistakably to be intended to represent several notable star groups. Ursa Major being repeated three or four times while Bootev Urgo and Cassopean are also more or less roughly delineated. It would appear that these designs are and very many thousands of years old as a ready mapped out substantially as we now know them. The Bull Archer Great and Luttle Dog and the sigh Argo can all be traced. Moreover Arcturus

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movis through of o in 1000 years and while the sketch of Bo t is 100 rough to ass gin a date to it with any accuracy we can at least say that it is unlikely to have been drawn more than 1000 years ago Dr Schonfeld claums that different electhes represent the sky at different seasons of the year but he weems to mate date of the drawings we may be several months in error through the effects of precession.

This 1920 Orrosition or Man—Popular Astronomy for February contains very interesting drawings
and photographs of Mars made at Fligataff Observa
tory last spring together with articles by E. C.
Shipher and G. H. Hamilton The aspect of Syrtis
Major was very unusual considerable sections of it
being covered by a white veil ripparently cloud or
mat: It was noted that this white region was not
surrounded by a dark basis as was polar consecution
which was contended. Mr. Hamilton notes that the
Syrtis appeared normal until March 8 and was then
modified in two different ways. Besides the partial
covering by white cloud the nouth-eastern edge of the
Syrtis appeared to fade and merge into the adjacent
desert Both Mr. Hamilton and Mr. Slipher refer to
the veiling by must near the inim bylich is a familiar
feature but at the recent opposition the mist swems
to have pervised an unusually long time asset

A New Deposit of Cobalt Ore.

THE development of new uses of metallic cobalt has established a demand for this commodity, which until recently was a metal of comparatively small account. When the production of metallic cobalt as a by product commenced a few of metallic doan as a system to initiate research mind the possible uses of the metal before an increased demand could be created. The position now is that the uses of cobult are many and various and the uses of which were to find the, upplies that are likely to be necessary to meet the future demand for the metal?

In these circumstances it becomes important to put on record any discoveries of new occurrences that give any promise of development to meet the world a requirements and in this connection a report by the Queensland Government Geologist recently received at the Imperial Mineral Resources Bureau concerning a high grade deposit near Selwyn in the Cloncurry a high grade deposit near Selwyn in the Cloncurry district of Queensland is of special interest. The locality is approximately 19 miles south of Selwyn the nearest rulway station which is 72 inil 1 from Cloncurry By trak it is about 64 miles south of Mount Dore (located on Que nelland 4 mile mip sheet 120) and 12 miles west of the Mort River.

The cobalt orc occurs at the contact of diorite (apparently a dyke about 5 chruns wide) and schists the latter belonging to the Cloncurry series of upposed Silurian age. The schists have 1 strike of 5° west of north and dip eartedy at angles of 74° to 80°. They form noticeable outcropy on the area. and associated with them at a few chains from the diorite are several prominent white quartz outcrops

conforming to the state appearance barren

The workings at present consist of four shafts
No 1 is 23 ft deep No 2 27 ft No 3 20 ft and
No 4 20 ft The d stance between No 1 and No 4 shafts 19 300 ft

The ores consist of cobaltite (sulpharsenide of cobalt containing 355 per cent of cobalt) and erythrite or cobalt bloom (hydrous arsenate of cobalt containing when pure about 29 per cent of cobalt) assayed for the Department of Mines gave the fol lowing composition

	Per cen
Arsenic	40 2
Sulphur	i58
Cobalt	33 1
Nickel	nıl
Iron	2 1
Insoluble (chiefly SiO ₃)	83
	00.5

The workings are not extensive and the following notes are descriptive of what work has been done in

Prospecting
No 1 Shaft —This is the most southerly shaft on the lode At the top the lode is 2 ft 6 in wide and at the bottom (23 ft deep) it has narrowed to 12 in at the bottom (23 is every) it may narrowe to 12 into 0 the handing wall there is a scan of white clay up to 4 in thek. Where this is removed the handing wall is pink stanned with bloom? The footwall has a smooth surface indicating a fault plane. The ore here consists of highly allered rock with veins of erythrite and small lenses of sulphide

An average sample chapped across the lode on both sides of the shaft (1 ft on the north and 6 in on the south) near the bottom gave the following analysis (Assay No 515/7)

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Gold	9 grains
Silver	trace
Metallic cobalt	17 4 per cent
Metallic nickel	nil
Arsenic	9 per cent

No 2 Shaft -This shaft discloses a lode forma tion 5 ft wide regularly to the bottom depth 27 ft Both walls are well defined. On the footwall is se im of solid sulph de ore 2 g in thick and on the hanging will there , a very narrow seam of sulphide Between two walls the lode material consists of a siliccous indurated gangue much jointed, with faces Cobaltiferous wad is present in small quantities in the lewer hilf of the shaft associated with the two other minerals. A grib sample from the ore

Gold	10 grains
Silver	trace
Metallie c balt	12 per cent
Metalli nickel	nıl
\rsonu	16 f Der cen

The ore paddo has at this shaft are estimated to contain 50 tons of ore averaging as above approximately 12 per cent of cobalt

No 3 Shaft—I he lode varies from 2 ft to 3 ft in

C-14

thickness On he footwall is a very thin seim of scheelite The lode is schist much altered and re placed by veins of crythrite generally not exceeding in thick. There are small lenges of sulphide close to the footwall

No 4 shaft the most northerly has turned out the most massive sulphide ore. The lode is from 2 ft to 3 ft wide and consists of soft decomposed schist largely replaced with erythrite. It contains a central string of solid sulphide ore in the form of lenses almost constituting a single vein. The lenses vary from 8 in to 18 in in with Analyses of the fol-lowing samples were as follows

Average Sample taken acro s I ode in \0 4 Shaft (Assay No 513/7)

adut to de

Silver		18 dwt
Metallic	cobalt	135 per cent
Metallic	nickel	nil
Arseni		28 3 per cent
Average	Sample of Paddock of (Assay No 514/7)	Oxidised Ore

Gold			trace
Silver			trace
Met allic	cobalt		10 per cent
Metallic	nickel		nıl
Arsenic			12 per cent

The ore paddock near this shaft is estimated to contain 32 tons of picked high grade sulphide ore the approximate content of cobalt equalling 25 per cent There are also about 10 tons of lower grade oxidised ore consisting mostly of erythrite in a schiet gangue assaying to per cent of cobalt

It is estimated that in prospecting the lode between 130 and 140 tons of ore have been raised of which 130 and 140 ones to over have been raises of which of 22 tons represents ore in paddocks 30 tons of the latter is approximately of 25 per cent grade and the behance of 30-12 per cent grade.

The lode is regular in its trend almost following a straight line for at least 300 ft. The walls in places

are well defined, and both these features indicate that there has been movement along the contact so that it may be classed as a fissure lode on an igneous contact it is certainly too regular in strike to consider it a replacement along what superficially appears it a replacement along what superficially appears it is extremely hard indurated shust this is much jointed or broken, further pointing to a settling movement dong the contact planes. The Jode underless 32'-80' asterly which is the day of the schists on this hanging walls. The gangue in the lode consists of the settlement of the schists of the settlement which is the day of the schists on the settlement which is the day of the schists of the settlement which is the day of the schists of the settlement which is the settlement of the schists of the settlement which is the settlement settlement which is the settlement settlement updays to be confined to the fracture faces which are coated with cobalities in process of oxidition to crythinton.

A few chains north of No 4 shaft there are some old thatdoned working to the context. These were context and the context are some carbonate aworated with the millioned. With the copper occurs a vent of schedule 2-4 in wide from which well developed restricted that mineral have

been obtained. Although so closely contiguous, there is no appearance of cobalt stains

In the dorste dyke in juxtaposition to the cobalt lode there is a quartz outrop running at right angles to it which contains cobaltiferous wad as well as insper brown iron ore. Although it does not meet the cobalt lode at the surface, it has possibly a genetic relationship to the cobalt lode and it is suggested that it miv have been a channel of supply thus accounting for what it the present imme only, appears a definite for listude of the cobalt in the contained. A sample of the wad from this outcrop contained.

Metallic cobult Metallic nickel

5 2 per cent nil o o per cent

It is very desirable however that the whole of the diorite contact should be prospected particularly the eastern contact on account of cippir carbonates scheelite and cobalt ores having been already found along it

The Study of British Roses,

THL study of our British roses has been rendered increasingly difficult by successive attempts to classification of the study of the st

pietely matched by any other. The present position is discussed in the New Phytologist (vol vix Nos 7 and 8) by Mr. J. R. Matthews who considers that only by culture combined with cytological discussion of the combined with cytological will be come possible to determine finally the genetic relationships of the numerous micro-species into which old well known species his Rowa comina. I nin have been split. The study of external form has so far failed to give a strictation without one of the problem under the same and the same and the same consistent of the same problem. The same consistent problem is the same problem of the same problem of

hvbridisation and segregation, complicated it may be by rehybridisation Hybrids between closes similar practics would be difficult to diagnose and in actual practice would as a rule be considered distinct species or varentes and it is suggested that a large portion of the total number of named variefles of roses, that varies in this way.

The work of Jeffrey on hybridism in the Rossice midicates that critain recognised specis. I've from the study of the r pollen in reality conteiled hybrid (crypthybrids) and Miss Cole more recently from the study of the pollen in numerous roses concludes that the great majority of so called species are really of hybrid origin. There is no experimental evidence to show whether three species hybrid segregate or remain withle but presuming a gregation to occur remain withle for summer for wealth of stimulations of Mendelian unit characters such as harmenes led severation gloudurity discourses.

Mr Matthew attempts a theoretical analysis of some of the British species of roses on the basis of a few separate characters such as these. The species selected are the aggregate species generally recognised by wistematists and the author suggests that the numerous sub-species and varieures of these aggregates which have been described represent some of the various combinations of unit tharacters which might be expected to result from the process of segregation. The argument is confessed to entirely hypothetical, and the author emphasises the importance of experimental work to setablish the hypothesis.

Commerce and Customs of Papua 1

I N his Report on the Territory of Paoua for the year ending June 1019 the Liutenant Governor the Hon J II P Murruy shows that as in so many other parts of the world the secretiv and irregularity of shipping Findities are riting projudically to the progress and development of the Territory This is especially miderated by the decrease of exports upon

Commonweith of Anst al a Papua Annual Report for the Year 1918 19 Pp 117+2 pls (Fr nted and Pull si ed for the Covernment of the Commonwealth of Austral a by Albert J. Mullett Government Printer for the State of Victoria)

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which the prosperity of the country mainly depends. Rubber alone showed an increase but the quantity is as yet small (acy tons as compared with 144 tons in 1018). Another important vegetable export, copra, has decreased (2598 tons as compared with 3185 tons in 1918). Native made coper forms a large proportion of the compared with 1018 tons in 1918. The production this does not increase steadily like the printition product. The production of visual hemp has also decreased, whilst the value of all the crops has been much reduced by a fall in prices. The

export of the chief minerals, gold and copper, has decreased, but there are good prospects of development and increased production at Port Moresby and ment and increased production at Port Moresby and Mislma Island. The value of the gold was 26,7661 in 1919 as against 33,512l. in 1918. Copper was worth 11,537l. in 1918, but only 1632l. in 1919, The actual revenue of the Territory, agant of 30,000l. from the Commonwealth of Aus-

grant of 30,000.1 from the Commonweaun of Australia, amounted during the year to 100,1200. The expenditure was 102,401. Thus a surplus of 18,7781. In 1918 was increased by about 1951 to 18,9371. The European population was 1007. Coloured persons other than Papuans were 304, of whom 217 were mission teathers. There were also 340 police and 821 village constables of various races During the year 8610 native labourers were recruited, to whom more than 40,000l. was paid in

The actual native population is uncertain. A quarter of a million is suggested by the Acting Medical Officer in some districts the number is a large Measure the number is a large Measure the physique increasing, but around Port Moresby the physique of the natives appears to be deteriorating through the adoption of European food and clothing. In a supplement to the report the Rev. J. B Clark, of the London Missionary Society, gives a hopeful account of the progress of the natives. Boys leaving school become telephone operators and clerks, and some of the native churches are capable of self-government. The relations of the natives with the Government have been, on the whole, satisfactory. A few affrays and murders have taken place in remote districts, but there has been a general prevalence of respect for law and order. An incident in the Chirima district of the Mambare Division is typical of dealings with of the Mambure Division is typical of dealings with the natives. The attempt of a patrol to arrest a native and a worman and a bow were wounded. The natives and a worman and a bow were wounded. The natives of the Kumusi Division. The paclification involved come difficulty and risk, as the natives took to the bush and refused to parley unless the officers, Messra. Byth and Fowler, went to them unarmed and alone. The officers took the risk, and after a conference the confidence of the natives was restored.

A valuable scientific section of the report is found in the supplements contributed by the Resident Magistrates and patrol officers, the Medical Officer, the Government Geologist, and the Agricultural

Expert:

A paper of considerable ethnological interest by the late W. Beavers (cf. NATURF, February 19, 1920) is also included. It deals with the use of emblems or insignia of man-killing among certain tribes of the north-western part of Papua. A preface gives an account of the ceremonious reception of the mankiller by his village, and of his life on his return. The insignia consist of various decorations of shellrings, feathers, dog-teeth, and similar articles. There are also other distinctions not of a material nature, such as taking the name of the individual slain, prohibition of his flesh to the slayer, skull trophles, and mutilations. A further account describes the Kortopo ceremony by which the privileges of the man-killer are passed on to others The custom is now decadent,

are passed on to others. Inc custom is now accusent, and the slaying of a fat pig is sufficient justification for the wearing of the emblems.

The polygiot character of the tribes of Papua is shown by an index of the vocabularies of native dialects contained in the annual reports from 1889 to 1918. There are more than 450 titles. The present

report increases them by fourteen.

SIDNEY H. RAY.

Ancient Egyptian Survivals in Modern Egypt.

A N interesting lecture upon the above subject was delivered on behalf of the Egypt Exploration Society at the rooms of the Royal Society, Burlington House, on February 23 by Prof. C. G. Seligman.

I'wo classes of survival from ancient Egypt may be distinguished, namely, (i) beliefs and (2) certain technological objects and processes. Each group embraces, on one hand, survivals in situ, such ascertam beliefs connected with the calendar, and a ceremony in which a sacred boat takes a prominent ceremony in which a sacred boat takes a prominent part; and, on the other, examples from tother parts of Mrika in which Egyptian customs, often modified by later cultural waves, have persisted for a longer or shorter period. A examples may be cited certain medical graves of Senegal, and probably the funeral customs of a number of tribes of Equatoria, as well as the belief, in multitude souls found in the Southern Congo and West Africa.

A striking example is found in the persistence of old beliefs attached to certain days. In the Sallier paperus, which dates from the time of Rameses II or possibly of his successor, Ather 19th is marked as one of the days "to beware" "storms are engenup nor down; do not . . . at all on this day " In a nuclern Lilendar for 1878 the instructions for Zu'linfluent influence for 1876 to instructions for Zul-Heggeh th, which corresponds to the Coptic Hatou, i.e. the 19th, i. "Wood travelling on the Mediter-ranean." Thus we have persisting for some 3500 years, the tradition that this day is inducky for

travellers

Another interesting example mentioned by Prof Seligman was that of a boat which is kept at Luxor, at the present day on the roof of a mosque, but a few years ago suspended in a tree. At stated times the boat is brought down, decorated with green branches, placed upon a cart, filled with children, and taken in procession round the town. There are three boat processions in Luxor every year, one to com-memorate the birthilay of Abu'l Heggay, the patron saint of Luxor, and the others on the birthday of the Prophet and the beginning of Ramadan

These beliefs and ceremonies are of interest, not only because the period over which they have persisted is longer than that bridged by the host of beliefs and practices that constitute the folk-lose of other peoples, but also because it is possible to adduce perfeetly definite evidence of their direct continuity over a very much longer period of time. The interest of the boat (creinony is even greater; Prof Seliginan thought a fairly good case could be made out for a number of boat ceremonies still performed in the East -e g one he had himself witnessed in Ceylon-having originated in Fgypt and been carried eastward by Islam, just as was the Malay alphabet

University and Educational Intelligence.

CAMBRIDA.F - Trinity College has offered to establish a prelectorship in geodesy if satisfactory airangements are made for the institution in the University of a school for research in that subject. This is a very welcome move forward in a scheme which has been under consideration for some time to found a centre of geodetic teaching, and ultimately a Geodetic Insti-

of geodetic toscining, and unimates a construct at Cambridge
It is proposed to offer a diploma in hydiene which
will suit the needs of medically qualified students of
public health whose qualification is foreign and not

registrable in Great Britain.

Grants have been made for the Gordon Wigan Fund towards plant breeding museum cases for insects standard slides for petrology and a solar radiation seconder for the botanical school. A recommendation is put forward to increase the value of the B flour studentship from 25 l to 300 a year

28

THE London County Council Education Officer an nounces that a lectur of Chimical Jechn logy will be given by Dr. M. O. Forster at Salters Hall St. Swithin a Lane E. C. 4. on Saturday March 5. at 10.30 a.m. and one on 1 the Romince of Science by Sir W. H. Bragg at University C. llege Gower Street on Tuesday March 15 at 6. pm.

In an answer to a question concerning the London University site the Chinnellor of the Exchapter has middle the flowwing tendence that the Chinnellor of the Exchapter has middle the flow made by the Covernment in the preceding, At 1 of a site behind the British Museum and the xt has been jurched a For the funds required for building the University headquarters the University must look primarily to private generos ty but it will be open to the 1 middle strip that the site of the transportation of the funds at their dayson't allow. The pur this private greates the site of the site is a six of the site in the funds at the r disposit allow. The pur this private for the site is a six of the si

The University of Melbourne has issued a statement with reference to in important lectureship and demonstratorship just established in natural philosophy. The fecturer will deliver the lectures in generally responsible for the organisation of the seaching of this part of the work of the natural philosophy department. He will be appointed in their at in time for a period of the very the appoint ment to date from March 1 1922. The salary of the first that the salary of the considerate should not be showed thirty five yet of 192 and applications for the post shuld be lodged with the Registers University of Melbourne by April 15 next. Fig. 11 use, for original research in physics, will be given. The Grivvon graft ings (see any see that the specific proposed prop

A course designed to meet the needs of qualified medical practitioners who may wish to brain the d ploma in public health of the Rovil Colleges of Physicians of I ondon and Surgeons of Englind has been arranged by the committee of the Technical College Bradford and the Health Committee of the City Council For this purpose the Technical College Bradford and the Health Committee of the critical properties of the Properties of the Council For this purpose the Technical College Bradford and the Health Committee of the City Council For the Koyal Colleges The Properties of the Council College Bradford and the College Bradford and publication and publication and publication with the outer of the College Bradford and th

THE anaouncement that the Rox kefeller Foundation intends to assist the medical schools of Central Europe is vet another step in the fulfilment of its purpose to promote the well being of mankind throughout the world. A programme is announced which provides for assistance in the rehabilitation of scientific equip

ment for medical purposes, for aid in furnishing medical journals to universities, and mystes the authorities of the Medical School of Belgrade Uni wersity to study medical education in England and America as guests of the Foundation. These decisions are the result of investigations into medical conditions in a medical conditions. in Central Europe made by representatives of the Irust who reported that with the exception of Austria all the countries in this region are suffering from a shortage of physicians there are only nine medical a stotage of provide medical men for some 75 000 000 people Belgrade is regarded as one of the strategic points in a medical campaign so the invitation to study English and American methods has been given to the men who are responsible for its devel pment they have also been authorised to recommend candidates to the Foundation for fellowrecommend candidates to the Foundation for fellow-ships for spicialised press graduate medical study Germ nv s not included in the scheme for she is considered to be adequately supplied with well-equipped medical schools I he International Health Board f the Rockefeller Foundation has come to an agreement with the Government of Czecho Slovakia whereby the latter will borrow the services of a com petent Am ri an public health administrator and co-operate with the Board in the development of a naturni public health laboratory service in the provision of fellowships for Czechs for public health train ing and the dispatch of a Czech Commission to ing and the depatch of a Czech Commission to study public health administration in England and America. Nine medical men have already been awarded fellowships, and five members of the Crim mession from the Ministry of Hygiene have arrived in America as guests of the Foundat have

In an address delivered in September last to the Old Students Association of the Royal College of Science (Lamley and Co. South Assingtion SV price 3 ed.) Prof. H. & Armstrong retailed his price 3 ed.) Prof. H. & Armstrong retailed his as it existed in 1865 at the close of Ilofmann is carely as professor in this institut on. I had freedom of choice of study left to an independent student of those days was contrasted with the examinational restraints imposed at present on candidates for university degree. The incturer referred to his liter student agreement of the contrasted with the examinational restraints imposed at present on candidates for university degree The incturer referred to his liter student gapes and the contrast of the contras

Calendar of Scientific Pioneers

Marsh 3, 1782. Robert Hooke died.—One of the arriast and most vigorous members of the Royal Society, Hooke was Gresham professor of astronomy, the constructed the first Gregorian telescope, first applied a spiral spring for the regulation of watches, posed to measure the force of gravity by means of a pendulum He died in the old Gresham College, and is buried in St. Helein's Church, Bishopsgate,

March 3, 1808. Johann Christian Fabricius died.— Professor of natural history at Copenhagen and then at Kiel, Fabricius by his writings exercised great influence on the development of entomology.

March 3, 1879. William Kingdon Olfford died.—A brilliant mathematician and thinker, Clifford died at the age of thirty-three while occupying the chair of applied mathematics in University College, London.

March 5, 1927. Pierre Simon, Marquis de Luplace sidd.—The son of a poor farmer of Normandy, Laplace went to Parks at the age of eighteen There he was befriended by D'Alembert, and speedly longer to a high position among the group of distinguished to a high position among the group of distinguished to a high position among the group of distinguished to a high position among the group of distinguished to a high position among the group of distinguished in the contract of the model of the contract of the model of the

Marsh 8, 1827. Aleasandre Volta died.—Born in Como in 1745, Volta was for twentr-five years professor of natural philosophy at Pavia. His invention of the wolfnite pile was made in 1799, and the following year he communicated his discours; through was the interest raised by Volta's invention that Napolson called him to Paris in order to see the experiments. At the Centenary Exhibition at Como in 1899, Volta's books and papers and much of the apparatus he left were destroyed by fire

March 5, 1956. William Wheread died.—A man of encyclopedic knowledge, Wh.well was for many cars Master of Trinity College, Cambridge. He wrote much on scientific subjects, and made important additions to the theory of tides

March 6, 1998. William Edward Wilson died.— After accompanying Huggins on an eclipse expedition to Oran, Wilson set up an observator at Danamona, Westmeath. He carried out notable investigations on the temperature of the sun.

March 7, 1984. Fordinand André Fouqué died.—A professor of the Collège de France, Fouqué was one of the earliest workers in the field of the microscopic examination of rocks and minerals, of which Sorby was the great ploneer.

March 8, 1851. Hans Obristian Oersted died.

March 8, 1851. Hans Obristian Oersted died.

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Worthy years after Woltan invention of the withair.

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Societies and Academies.

LONDON. Royal Society, February 17 -- Prof C. S. Sherrington, president, in the chair Dr. C. Chree: A comparison of magnetic declination changes at British observatories. A comparison is made of mean monthly, daily, and hourly values at different stations, and of the relative amplitudes of the oscillatory movements which frequently occur even on comparatively quiet days Use is made of magnetic curves from Eskdalemuir, Stonyhurst, Falmouth, and Kew observatories.—Prof. H M. Macdonald. The transmission of electric waves around the earth's surface.-Prof. T. H Havelock: The stability of fluid motion. The object is to illustrate the use of the criterion, introduced by Reynolds and modified by Orr, as a measure of the degree of stability of various fluid motions under different boundary conditions. Cases examined are the flow of a stream with a free surface. and the flow between fixed planes under different fields of force and boundary conditions of no slip or no tangential stress or constant normal pressure due to the disturbance from the steady state.—Prof W. H Young The transformation of integrals.—Dr. J. L. Haughton and Kathleen E. Bingham The constitution of the alloys of aluminium, copper, and zinc containing high percentages of zinc. The constitution of aluminium-copper-zinc alloys containing not more than 15 per cent of aluminum and 10 per cent, of copper is discussed. The investigation has been carried out by the study of the heat absorptions and evolutions which take place in heating and cooling alloys between temperatures at which they are liquid and ordinary temperatures; by the measurement of electrical resistance at various temperatures; and be increased at various temperatures; and by microscopic study of specimens which have been annealed for prolonged periods and quenched, or very slowly cooled and quenched. From the results obtained a modif has been constructed to represent the constitution at temperatures above 250° C. The diagram advanced by Rosenhain and Archbutt has been used as one face of the ternary prism, the other binary system face being somewhat modified from Tafel's diagram.

Gesigkel Seckly, Exhaury 2 Mr R D Oldham, president, in the chair—H Beltes: A new species of Hattoid (Archumkners) from the Keele group (Stephanian) of Siropshure The author describes the basel portion of a new type of Blattoid wing found by Mr. John Pringle in core-material of purple mary shale from a borehole for water. The wing belonge A. Lencher, Prusost, and A. Dessalivi, Leriche, from the upper beds of the Westphalian of Liévin, Northern France,—C E. Tilley. The granite-gainesses of Southern Evre Peninsula (South Australia) and their associated, amphibolites. Southern Evre Peninsula covered hy weathern Evre Peninsula Couth Australia) and their covered hy weathern Evre Peninsula Couthern Evre Peninsula covered to the covered hy weathern Evre Peninsula covered hy the peninsula consists of granite-greekes, amphibolites, and hormblende-schiets, embraced within half of the peninsula consists of granite-greekes, amphibolites are believed to prolonged exchiet and the significance of their mineralogical constitution discussed. The gasksic structure is a primary gnelsic banding arising from flow-movements in a heterogeneous marma. The amphibilites are considered as representing more basic and carlier and connected with the one great conjectic epoch, which have become thermally methamorphoed. Inter-

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numerou of Lincoin is a series of dolerite, which have suffered a mutamorphism of the highest grade Zoological Society, February 8—Frof E W Mrg Bride, vice president, in the chair —Dr C F Sonitag Ih comparative anatomy of the tongues of the Main maln, family Simide D M S Watson Basis of

trout, trouty Somute. D. M. S. Watsen. Basis of the solid control of the herofolonta.

Royal Meteorological Society, 1 thru 17, 16—Mr. R. Hooker, president in the chair—M. de Carle S. Salter A. new method of constructing exeraje monthly ranful maps. For the present purpose a new screes of someric maps for the period sills insign his been prepaid, on the selle of an interest of the period of on the scale of 2 miles to 1 in preputed from ill available data, and (ii) by computing 1700 idditional average values for the districts not yet surveyed. The twelve monthly isomeric maps and the innuit min twith monthly isomeric maps and the minute may were ruled in a network of squared lines to mike apart, and values interpolated at each of the points of intersection. The twelve percentage or directions for each punt were collected and severally applied to the value from the annual map thus obtaining twelve monthly rainfull values applicable to the point in ques tion. The latter were plotted on a fresh series of ruled maps, together with the actual werage values for the 550 st itions origin illy utilised and the whole were used as a basis for isohyotal lines. The whole were used as a basis for isohvetal lines gave 2573 vilues for each month and left no space of more than 10 miles without some means of control ling the drawing of the lines. The paper discuss s the limits of error introduced by the method - G Clarke An unusual pilot balloon trancters. A bal loon observed by one theodolite was found to pursue a course so errain that its results if cilculated by would have shown a wind of more than it is miles per hour from W S W at 2000 ft with a return wind of more than it is miles per hour from W S W at 2000 ft with a return wind of sunfar velocity from F NF only 500 ft higher Such conditions in the atmosphere being externed improbable an endeavour was mind to deduce the magnitude of the vertical currents and it was found that the path described could be accounted for by a descending current of about 6 miles per hour fol lowed by in ascending one of somewhat similar velocity

CAMBRIDGE

Philosophical Society, February 7—Prof. Seward, prevident, in the chir—G F Brifgs The development of photosynthetic setting germination—Prof. G H Blardy 4 theorem concerning symmobile series—L \ Miline Vectors and tensors. The usual institute concept of a vector useful in three dimensions in longer serves in four dimensions and a more previse definition is required in which however the notion of a permission serves definition is required in which however the notion of a permission via the proposed of the

(9) In errore warriation of a cubic variace on a quadric surface (c) Delaunay's method in planetary theory (d) A periodic motion in dynamics February 21—Prof Seward, president in the chair—Dr Bartridge The present position of the Helmholtz theory of hearing

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Literat and Philosophical besides, I impart it—Mer Trantis Jones vice, prosident, in the chur—Dis A Mamford It sting and grading of health and physical titless. The author urged the necessity of fresh physical titless tests for school children—the present tests mainly dealt with eventional children—the present the deformed dises seed and mentally unfit—based on the capacity to put forth clints, and thus considering the work of the heart, lungs, and the nervous system The tests brought into prominence by the work of the Air Ports mainly concerned beruhing and water than the process of the control of the work of the Air Ports mainly concerned beruhing and water mainly to the process of the

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January 25.—Sir Heirs, Murs, president, in the hair W L Alkhias M Cook, and J Harwood Virition in Spherin-(1). Januarie Muller, (ii). Similar Miller, (iii). Similar Miller, (iii). Similar Miller, (iii). Similar Miller, Miller Miller, Miller Miller, Miller, Miller Miller, Miller

the chest which could be examined by means of a

specially designed waistroat

Academy of Sciences, Lebruary 7 M George's Lemoine in the chair—C Gony Systems of prisms with parallel edges—R Birkeland The resolution of

the general algebras equation by hypergeometric functions of several variables—k Jonguet The case of Poincare in the theory of clasticity Poincare has studied the small deformations of an clastic solid starting with an initial state in which the tensions are not zero. The author examines some thermodynamic properties of elastic solids with similar deformations -A Guillet A chronograph recording photo graphically for the measurement of short periods in harmonic motion or with circular uniform movement by means of Lissajous s figures—C Péry A battery depolarised by air A modification of the Leclanche cell The rine is in the form of a horizontal dis-placed at the bottom of the cell, the carbon is a cylinder the lower flattened edge of which is imme-diately above the rine plate. The removal of the polarising hydrogen by the air causes currents between the upper and lower ends of the carbon cylinder It is claimed for this battery that no peroxide of man-ganese is required, local action is absent, and its emf during use is very constant It has received practical application in the French Posts and Telegraphs Department, and it has been shown that it lasts hree times as long as the old form -P Chevenard three times as long as the old form—P — waveaux in the expansion anomaly accompanying the magnetic transformation of purificities and magnetic in the neighbourhood of 320° C pyrrhotine suddenly increases in length, corresponding very probably to a true silutropic transformation analogous to the change of a-iron into y-iron. This hypothesis is confirmed by the fact noted by Weiss, that the magnetisation coefficient of pyrrfotine is nearly independent of the temperature round about 320° C Magnetite also. shows an anomaly in expansion at 570° C -a temperature near the magnetic Curie point determined by

Water A Literard Electromagnetic energy and thermodyn imic potential of a system of currents—A
Portevin and J Durand Anomaly of expansion of the
gold copper alloy. L. Forest The constitution of gold copper alloy. L. Foresta The constitution of the derivatives of molybuk and J Martinet and O Deriker Isatin 5-skulphonic and Istitin has not inhibited been directly sulphonic and Istitin has not further been directly sulphonicated. Details are given for the preparation of isatin 5 sulphonic and from statin and furning sulphure, and and some of its value for the condoctor—M ind Min G Villediate The non toxicity of copper for middew. In visualis of experiments on Psychophilaries ministens (the middew of potato) controverting the usually recepted view that t is the copper in uniterypiogamic mixtures which is after your in destroying mildew —W Kopaciowaki The rôle of surface tension in the phenomena of shock. The surface tension of scrum is reduced by the addition of a solution of sodium hyposulphite.

The author attributes the suppression of the ana phylactic shock by sodaum hyposulphite solutions to this change in surface tension and not to the effect of this sall in dispersing flocculated section. A Trillat The influence of the state of division of droilets con tuning bicters on the infection of culture media

MM Desgrez Guillemard and Labat The use of the alkaline polysulphides for the neutralisation of cer tuin toxic gases. Spraving with a sodium polysul shift soap solution originally suggested for the removal of chloropicrin vipoui from iir has been found to be also efficacious in a moving other toxic gases Figures are given for the amounts required to remove chlorine phosgene icrolcin brome uctone and other IL NOUS VADOURS

Books Received.

The Government of the Philippine Islands Philippine Census, a D 1918 Manila The Climate and Weather of the Philippines 1993 to 1918 By the Rev J Coronas Pp 195 (Minila Bureau of

Printing)
What to Read on Social and Leonomic Subjects A select Bibliography Compiled by the Labi in Society A select Bibliography Compiled by the Labi in Society A select Bibliography Compiled by the Labi in Society A select Bibliography Compiled by the Labi in Society Compiled by th 1 Seitest Bibliography Compiled by the I abi in Society with edition Pp xi+86 (London I hi. P-bb in Society). C Allein and Unwin Lidd 1 not.

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R H Hyde (Social Service Library) Pp x xwiii+

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Son's Itd) 2s of net
Elementary Principles of Continuous Current Armature Winding By I M Denton Pp x+10z
(London Sir I Priman and Sons Lid) 2s of net
1 Gudes to the Priparation of a Note-Book of
Bell and Sons Lid) 2s of net
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The Breeding and Freding of Farm Stock. Bi
Wilson Pp vii-15z (London Methuen and
Co., Itd) 5g 100

| Wilson rp viii-15c (voice) | Wilson rp viii-15c (voice) | Washington of the Nature A Book of Butter A Text on the Nature Manufacture and Marketing of the Product By Prof E S Guthrie Pp xv+270 (New York The Macmillan Co , London Macmillan and Co Itd)

Report of the Indian Association for the Cultivation of Science and Proceedings of the Science Con vention for the Year 1918 Pp 111+199+xxx1+plates (Calcutta)

Leonomic Mineralogy A Prictical Guide to the Study of Useful Minerals By 1 (rook Pp xi+492 (London Longmins Green and (0) 25 Insect Life By C A Enlind Pp Ni+34c+ lexity plates (London A and C Blick, 1 td.) 3cs

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So in Tibles of the Legarithms of the composite function to Twelve Ligarces. Originalls computed by M. Legardic, Pp. 4+10. (London Cambridg, Lonevist) Press.) 37 of not. The National Physical Laboratory Collected Researches. Vol. 85. 1920. Pp. 18-1-324 [Pales (Indion 11M Stationer) Office) 50. not.

Diary of Societies.

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THURSDAY, MARCH 10, 1021.

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Oceanographic Problems.

T may be taken for granted that a new Chal lenger expedition, such as was suggested by Prof W A Herdman in his presidential address to the British Association at Cardiff last August, would have for its general objects just those of the great voyage of 1872-76 One must remember that only an infini tesimal part of the ocean floor has been investigated by all the deep sea exploring voyages yet organised On the whole, then, a new expedition ought to make soundings, take temperature observations, trawl and dredge, etc., adopting the same attitude to wards these matters as that already taken. The traverses across the great oceans would, of course, be different ones, so that new stations would be investigated-except where it may be desirable to check some of the former results-and here and there it may be found advisable to study some relatively small area intensively-that is, to make the observing stations much closer together than over the rest of the traverses. This ought to be practicable, for the improvements in the gear employed and in its management have been so great since 1872 that much more work should certainly be done in the same time than was possible on board the old Challenger Just because of the enormous improvement in apparatus, it

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would be advisable to repeat much of the work of the former expedition, especially in areas that have not been touched by any of the later voyages

Confirmation of many of the old results is absolutely necessary, for instance, much is to be learned by repeating the observations made by the German plankton expedition of 1880, especially in other areas than the Sargasso Sea Such results would be of immense theoretical significance if they were obtained by the newer methods that have been developed, because of the criticism of Victor Hensen's original methods of quantitative plankton research. The same remarks may be made with reference to the collection of water samples from the surface and at all levels down to the sea bottom. The activities of the nitrogen bacteria were practically unknown in 1872, but they have been studied very closely since I ven the methods for the estimation of atmospheric guises dissolved in sen-water have been greatly improved, and a general study of the distribution of these at the bottom of the deep oceans would give information of great value in tracing movements of water masses on the large scale Something has been done since 1872 on the bacteria of the oceanic oozes and the over lying witer, but mainly in rather shallow water and on a very limited scale, a big series of such samplings over the ocean far from the land cannot fail to have enormous interest. This, of course, is work that must be done on board ship, and will require exhaustive preliminary research into methods adapted to the rather trying conditions With, however a modern ship, electric incubators, refrigerating machinery, and so on, there is no insuperable difficulty What miy be really trouble some will be the elaboration of a thoroughly sound method of collecting samples of water and ooze from great depths by means that will satisfy a entical bacteriologist

Thus, it may be agreed, the general outlook ought to be very much what it was in 1872, except that the most careful attention should be paid to methods, especially such as have been developed to an extent that the Challenger men of science of 1872 could not have anticipated. It is possible also that some of the devices adopted during the anti submarine warfare of the last few years may have great potentialities, and if any confidential information of such promise is in existence it should be considered.

The results of the old Challenger expedition had, it is well known, certain important economic

consequences, and this aspect of the new expedi tion should certainly be kept in mind. Here we are immediately concerned with the purely scien tific interest of a renewed exploration of the ocean. but fishery research provides biological data of theoretical interest, and so it is quite properly a part of the programme of a deep-sea expedition on the great scale One remembers, also, that such economic marine exploration has been asked for by the owners of deep sea fishing vessels, that the steam vessels employed in trawl ing always tend to become more and more power ful and to go further afield, that methods of con servation may quite conceivably make the pro ducts of tropical or polar seas accessible to the whole world (so that Dr W S Bruce s idea of utilising penguin eggs as food for Europe is by no means absurd) and that British commercial enterprise is quite capable of establishing fisheries in any part of the world, if it is assured that there is a reasonable chance of success One remembers that it was the exploration of the Stanton Banks off the Western Hebrides by Capt Tizard in the Triton that led to the suggestion that fishing vessels might go there The result was the sending of trawlers by Mr George Moody, of Grimsby, and the sub sequent exploitation of the now well-known Dhu Artach fishing grounds Mr Tate Reg in made the suggestion at the recent British Association meeting that an enormous area of sea bottom off the South American coasts might be explored with much gain to ichthyology, but there miy ilso be great potentialities for fishing in such a survey. and no doubt there are other promising regions that might also be examined. One must not forget that the modern steam trawler had not been in vented when the old Challenger suled, and so such an object as we suggest here was probably not in the minds of her officers and naturalists

There are certainly many other lines of investigation that are either new or present themselves to us now in a new way. One feels for instance that the mode of origin of coral reefs, ideals, barriers, etc., has still to be investigated on a really comprehensive scale and with all the methods of modern physical and biological chemistry. In this connection speculition and theory have far outrun observation to the extent that on, is appalled at the task of examining the various hypotheses that have been made and of tackling the enormous literature. Some really big investigation of this subject is now imperative (if only

from the point of view of the unhappy teacher of zoology i) There is probably (one finds it difficult to be sure) no adequate investigation of the physical chemistry of the water of a lagoon, considering such matters as CO, equilibrium between atmosphere and sea, changes in hydrogen ion concentration, the effect of pelagic organisms, and their variability in abundance, upon these functions, the precipitation of calcium carbonate from solution by bacteria (work which is suggested by Drew's incomplete investigations in the Tortugas), and so on In fact. the outlook upon coral formation and the growth of reefs is now entirely different from what it was in 1872 What is the rôle of commensal algae and the Putter method of nutrition of marine animals, for instance? And, in this connection, how do deep sea animals really feed? There are no satisfying observations upon this point

These considerations point to one direction in which the general methods of the old expedition ought to be revised. It is absolutely essential that a new voyage should be world-wide and comprehensive-more so than was the old voyage-and. given a well chosen ship, this ought to be practicable But, none the less, intensive investiga tion of relatively small areas is required-not such investigations as those of the Mediterranean, the Ægean, and the Baltic, for example (these ought to be the work of local expeditionary forces), but rather prolonged examination of oce inic islands, atolls, parts of a continental coast that have special significance, and so on This can be at tempted only by detaching parties (one or two men of science with assistants) from the ship and leav ing them at such scientific, strategic points with all the materials and apparatus necessary for the re search-whatever it may be Perhaps a dozen or so such landing parties placed here and there over the world, relieved at intervals by the parent expedition and taken care of, would be almost as valuable to science as the main expedition. They could study temperature and salinity variations ind meteorological phenomena, set up tide gauges, collect, analyse, and so on-there is no end to the work to be done

This suggests a matter of organisation which may well be neglected the personnel of the expedition must—if all that is suggested here is attempted—be rather large, and it could not possibly be obtained just now It can be raised, given two years' notice of the certinity that an

expedition will sail, for in that time men can be trained Just now there must be many young men to whom it would be sheer joy to be destined for units in a new Challenger landing party, and the prospect of such an adventure would be a powerful incentive to sustained and earnest training. No doubt this is a matter which those who are trying to organise the expedition have in mind No doubt also the evident shortcomings of the old expedition are being scrutinised-one suspects on reading the "Narrative" that there was a good deal of what is now called lov-riding? These are details, perhaps, that are incidental to the planning of the scientific work, but they seem to be really important 1 1

To the foregoing account of what it may reason aby be expected that an oceanographic expedition would accomplish and of the preparation that will be necessars, we have now regretfully to append the announcement that the council of the British Association has reluctivity decided that the organ isation of such an expedition on an adequate scale cannot be profitably promoted at the present time

In accordance with the resolution passed by the general committee at the Cardiff meeting, the council appointed a special oceanographic committee to inquire into the details of the suggested project and to prepare a reasoned statement as to the need for such an expedition and its probable scale, scope, coupment, and cost. This memorandum has now been completed, and is available for use when the occasion arises, but in view of the present demand for economy in all national expenditure, and after consultation with trust worthy authorities, both scientific and administra tive, the council at a recent meeting adopted a report by the general officers to the effect that while retaining the scheme under consideration, no further action should be taken until circum stances seem more favourable for public expendi ture upon such an undertaking

The Oceanographic Committee will remain in existence with a watching and organising brief ready to revive the project whenever a favour able opportunity arises, and the council will doubt less report upon the whole matter to the meeting of the general committee of the Association at Edinburgh next September.

It is hoped that the proposed expedition is post poned only for a season and that the interval may be usefully employed in perfecting plans and making other essential preparations

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Problems of Life and Mind.

(1) The Ways of Itse A Study in Ethics By Stephen Ward Pp 127 (London Oxford University Press Humphrey Milford, 1920) 65 (cd., net

(2) Symbiosis 4 Socio physiological Study of I olution By H Reinheimer Pp xii+295 (London Headley Bros, 1920) 15s net

(3) Fr. II ill and Dettny By St George Lane Fo. Patt With Open Latter on the International Moral Education Congress and Leagus of Nations By the Rt Hon Sir Frederick Pollock and appendix by Frederick J Gould Pp vix+roo (London Constrible ind Co, I'dd 1920) 55

(4) Beauty and the Beast An Essay in Evolution ary 1.ethetic By Stewart A McDowall Pp vii+93 (Cambridge At the University Press 1920) 75 6d net

THL solution of the problems of life and mind. to which George Henry Lewis addressed himself in mid-Victorian times, still exercises the It is noteworthy that thought of to day although he did not make full use of the concept Lewes, following Mill, urged that the kind of effect he called emergent' (and Mill hetero pathic) is qualitative, new, or as it is some times termed, 'constitutive, and cannot like resultant effects, be quantitatively deduced from given antecedents by a process of algebraical summation On this, much modern interpretation turns It does not, of course follow that there are not laws of qualitative emergents, just is there are quantitative laws of resultants Nor does it follow that in life and mind, there is no hereditary transmission of emergent qualities Nav. rather it may be said that the laws and the history of evolution are founded on emergence as, in the long run, the keynote of progress In the system of philosophy which Prof Alexander has recently laid before us the stages of emer gence from the bosom of space time are fully discussed

Noteworthy, too, is I exes a treatment of the unconscious, which, for him, was to be interpreted, after mid victori in fashion, in terms of physiology. That does not satisfy the thinkers of to day. Many claim that, in psychical terms ill that is psychical must be interpreted, and if, in the midst of our fully conscious life with its memory and anticipation, there surges up much that is new, and that, from its very newness curries neither the again ness of the one nor the not-yet-ness of the other, this must be interpreted as the outcome of psychical integration which

has nowse been established in the conscious life of the individual concerned. It is not here a case, as in habit, of the submergence of that which has been integrated in the light of conscious pur pose, but of the rising above the threshold of that which was integrated outside that individual life.

There are thus two forms of integration (i) that which is established in the course of individual life above-for the most part in human life well above-the threshold of consciousness. and (ii) that which comes to each one of us in integrated form from the subliminal part of the psychical system to which we are heir Neither of these can now be neglected, but one or the other may receive special emphasis The stress in Mr Stephen Ward's book (1) is on integra tion in the field of thought. Not readily is there to be found in such short compass so suggestive a treatment-no mere summary, but touched throughout with individuality-as that which is the foundation of his study of ethics He insists that, for thought, every fact is a conceptualised fact, and inevitably to be taken as universalised. and while we think in the present, what we think of is either past or future Hence, "in asmuch as the present is not expressible in thought, it follows that the purpose of our being is not expressible in thought. For thought, the word 'purpose always has a future reference, for life, our purpose is to be what we are, to have a present And while, in life, so much is provided for thought to discuss, yet of this a great deal is nowise provided by the thought of the individual or the race. Its integration has been otherwise established

The goal of reason is truth, and the first necessity of reason is that it should be one and one only There cannot [ultimately] be several kinds of truth It must be self-standing and complete, for if it were not complete, it would depend on something outside itself-something, that is which would be more true than itself Whence it is obvious that no experience of which we are capable could possibly fulfil these conditions But the perfectly right, as the goal of duty, is in like position. Man is bound 'to realise eventually that, situated as he is, all that he can know of reason or morality is that they are not what he is, because both require a free dom or completeness which his life is unable to supply I hey are unattainable ideals, but thereby they lose nothing of their grandeur

Here morality is dealt with in excelsis. A reasonable being and a moral being are one and the same—but beyond our reach. On the other hand, Mr. Reinheimer (2) seeks the roots of NO 2680, VOL 107

morality in the very beginnings of life. His advocacy of symbiosis, in his extended sense of the word, is well known from his previous publications Making duc allowance for some overemphasis, pardonable in the advocate, what one may fairly regard as his main contention-that integration in bionomic relatedness is essential to the good of all concerned in the intricate web of life-is sound at the core In this mesh of relatedness the nutritive factors demand as careful study as those which subserve the end of reproduction Life as a whole is an integrated symbiotic whole and if we be sharers in a wholesome panpsychism ' we may fairly seek and find in the very foundations of organic evolution the foundations also of the integration of the unconscious, neither identifying the psychical with the physiological. nor accepting the mythological views of Maeter linck and Samuel Butler (which are considered and criticised by Mr Reinheimer), but regarding them as distinct, though, in some way, deeply and closely interrelated Mr Reinheimer, indeed, suggests that the physical and mental work together in internal or domestic symbiosis

Thus while, for Mr Ward, at the upper limit of human thought is the concept of duty which under the conditions of our life cnnot be reached, for Mr Reinheimer the foundations of duty are laid in that integrated biological reciprocity to which he extends the concept of symbiosis

Intermediate between these different levels on which the problems of life and mind may be discussed is the doctrine of the complex as affording the foundations on which a superstructure of consciousness is built Mr Lane Fox Pitt, in his

Purpose of Education of which his essay on I reewill and Destiny (3) is the sequel says that a complex may be defined as a dynamic system of closely associated ideas linked together in some experience, or succession of experiences, with corresponding emotions, perceptions, memories, interests, and range of volitions. In every individual, he says, there are egos 'innumerable, and they all strive Freedom is the escape from this bondage of strife Our destiny is the conquest of this multiplex egoism. Hence it would seem that, alike in the realm of ethical thought, with which Mr Ward deals, in that of symbiotic interrelatedness under Mr Reinheimer's treatment, and in that of a complex of complexes founded on the unconscious, as interpreted by Mr Lane Fox Pitt, the direction of progress is towards further and fuller integration of factors which, under the correlative process of differentiation, tend to fall asunder

When, in this difficult problem of the unconscious, we dig down to essentials, the question arises whether such a definition of a complex as Mr Lane Fox Pitt suggests can be accepted, at any rate so far as the submerged part of the ice berg is concerned Are there ideas, or memorysmages, or wishes, or thoughts in the unconscious? Or are there psychical processes, ten dencies, dispositions, urges, hormes, or however else they may be named, which determine the character and colour of ideas which, as such, live only shove the threshold? Under the influence of what some regard as picturesque Herbartian mythology of Prof Bergson s fascinating poetry of the rather repellent Freudian treat ment of the latent dream we have an interpreta tion in terms of unconscious ideas and memory images Is this science or mythology? That is the central question, whatever the answer may be

Lewes was tireless in his emphasis on the dis tinction between what he called empirical and metempirical treatment-between what one may speak of as integration in fact and the real or supposed cause or source to which that integra tion is due. In his illuminating discussion of æsthetics (4), founded on Croce, but containing some interesting modifications of treatment, Mr McDowall accepts the view that the only reality is living spirit and that beauty is expression, or the form given by the spirit to its intuitions, through which it makes contact with reality, but whereas for Croce the living spirit is immanent and unfolding, for Mr McDowall its ultimate ex planation is in its relatedness to a transcendent source whence all personality is derived Our expression enables us to realise a greater and

expression enables us to realise a greater and more perfect Expression than ours Love is relationship, and beauty the expression of relationship, but there must be reciprocity Give and take must go hand in hand in the realim of personal being, which is the only ultimate reality Beauty in evolution is the progressive purification of that which may have its temporal foundations in that impulse of sex which psycho analysis reveals.

Now one may agree with Lewes that empirical and metempirical solutions of the problems of life and mind should be carefully distinguished. It may be that in matters of science the latter may, by a self-denying ordinance, be rigorously excluded, but they cannot be ruled out from philo sophical discussion, and Mr. McDowalls well developed thesis, in this and other writings, demands full consideration before a court in which not only men of science, as such, are represented.

Regarded, however, from the purely empirical point of view, sesthetic expression and its correla tive impression must take their due place among the problems of life and mind To whatever source the integration may be due, integration there is Nav but is there not more than integration? Is there not the progressive evolution of the new? Unquestionably there is, and for its interpretation we must accept the concept of emergence, emphasised by I ewes and elaborated by Prof Alexander How comes it that in thought there arise universals which cannot be got out of a mere summation of particulars? How comes it that the proteins of even closely allied species are different. How comes it that the unconscious complex has characters all its own? How comes it that from lust in the animal there is the beautiful expression of love in man? In each case there are emergent characters which cannot be interpreted as resultants in terms of algebraical summation Science must accept emergence as a natural datum in the absence of which there would be no evolution to be interpreted lt then falls to the lot of philosophy to ask and, if it may be, to answer the deeper question. What is it that makes emergents emerge?

Plant Biology

A Text book of Plant Biology By Prof W Neilson Jones and Dr M C Rayner Pp viii+262+vi plates (London Methuen and Co, Ltd, 1920) 75

ANY have tried their hands it writing books on botany, and although not a few have achieved some success none has won it in that full measure which to the uninitiated might seem so easy of achievement. The subject is so rich and varied and plant life so intriguingly beau tiful, that it is indeed, hard to understand why we have to wait so long for a really good elementary text book of botany. It may be that the older among us did in our youth drink too deep of the German springs of botanical knowledge, and that the supplies from those sources, though excellent for local consumption, have the defect which is often inherent in their mineral and yet stronger waters-that of travelling ill, or it may be that the writing of a good text book of botany is in truth a peculiarly difficult task

The science owns a broad domain—morphology, physiology, pathology, all he within its range, and those botanists are few who have wide knowledge of them all Moreover, the laboratory which has done so much for research, has not proved so useful as a centre for the dissemination of know ledge. It is not a good propagating house, and as plants grown therein are apt to thrive but poorly, so books written by the dwellers in labora tories are perhaps lacking in freshness. This at

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least is true, that if an elementary text book is to appeal to young people it must have something of the freshness of the fields and of the fragrance of their plants

The great ment of the text book by Prof Noil son lones and Dr Rayner is that it has fresh ness and fragrance. The art whereby the authors have cultivated these qualities so successfully is as becomes good art not apparent. They have taken the old themes but the setting is simpler As is essential for the writing of a good book the authors have morphological minds and hence their work is well proportioned. They write easily and amply the careless English so frequently em ployed by writers of scientific and other literature is rarely used by them Now and again they fall from grace—as, for example in the use of up thrice on pp 2 and 3 but in general the histology of construction—the phrasing—is as good as the morphological plan is sound. That plan consists in the distribution of the subject matter under three headings the plant as a machine (a works would surely be better) the plant as- i begetter of machines and the plant as a citizen of the world

In the first division the main facts of plant physiology and morphology are described—ex perimental demonstrations being relegated to the end of the chapters in the second section growth and reproduction cell division and heredity are dealt with, and in the last section the ecology of plants is taught in a manner altogether fresh and delightful From the point of vantage of a beech clump in the Berkshire Downs the authors survey the vegetation and show the near and far plant associations plant societies and the open and closed formations. What is no less acceptable they spare their readers the overgrowth of terminology which unless it be pruned hard will choke the young plant of ecological science and prove once again the truth of the old adage that Botany is easier to learn than its nomenclature former sections of the book are treated in a more conventional manner and it may be that newness of presentation of physiological and morphological facts is as unnecessary as it is undoubtedly diffi cult

If as is to be hoped a new edition of this book be called for the authors might perhaps with advantage consider the advisability of jettisoning some of the wealth of information which they have included in the present edition. For example alternation of generations is a subject which in its fullness makes a fine and impressive story but it is small and unexhilarating beer when taken only in the fern If alternation were to go, embryo NO 2680 VOL 1071

sacs might go also—that is, be left for later studies. The desire to cover the ground,' though warmly approved by publishers is one which should be ruthlessly suppressed by even writer of an elementary text book on botany. It would also be well to transfer the chapter on the soul which concludes it to an earlier place in the volume for this chapter should certainly come before that on ecology and would be aptly placed in that section of the work which deals with osmotic phenomena and the ubsorption of water by plants.

1 K

British Coal-fields.

Coal in Great Britain By Dr W Gibson
Pp viii+311+viii plates (London Edward
Arnold 1920) 215 net

"HI need for a smill book giving within a reasonable compass a trustworthy summary of the essential charicteristics of the coalfields of Great Britain has long been felt and as might be expected from the high qualifications of the author the present volume goes far indeed to wards filling this want. The first few chapters have been practically rewritten from an earlier book by the same author entitled The Geology of Coal and Coal Mining but they have been amplified and brought up to dite. If however, any fault is to be found with this general portion it is that the author has scarcely availed himself so fully as he might have done of the most recent researches on the subject such as the mono graph on the constitution of coal by Drs Stopes and Wheeler or the results attained by the ad mirable micro sections of coal produced by Mr Lomax l'ossibly also the paragraph on the classification of coal might have been consider ably expanded with advantage to several classes of readers

It may be noted in passing that 6572 ft is now no longer the greatest depth reached by a diamond bore hole. This is the depth of the Paruschowitz boring but it was surpassed some years ago by the Czuchow bore hole also in Silesia which reached a depth of 7350 ft. The two chapters dealing with the stratigraphy of exposed and concealed coalfields respectively are very well written and illustrated and should make the principles of this somewhat obscure subject intelligible even to the general reader whose demands the author has obviously kept in view throughout the book.

The second part, which occupies about two thirds of the work consists of descriptions of the coalfields of Great Britain and Ireland Naturally, the space that can be devoted to each is very limited, and, as the author himself points out in his preface, many details which may assume considerable local importance, but are rela tively insignificant from a more general point of view, have perforce been omitted. The salient features of each field have, however, been care fully studied, and are stated in such a way as to give a sufficiently clear view of their various characteristics, perhaps it might have been pre ferable to have subdivided the coalhelds of Scot land, and to have devoted at least two chapters to these, instead of dealing with all of them in one, although no doubt that chapter is rela tively a long one Whilst there are necessarily omissions here and there partly for lack of space, as has already been pointed out, and partly because no two geologists are at all likely to agree as to the relative importance of certain features actual mistakes are decidedly rare

It might have been desirable to devote more care to the sketch maps of the coalfields, for they are by no means so clear as they might have been made, for example, in the map of the North umberland and Durham coalfield it is doubtful whether a certain line lettered as a dyke of igne ous rock is intended to represent the author's idea of the course of a possible dyke of such rock, or whether it is meant for the approximate line of the great fault known as the Ninety lathom Dyke At the same time only right to admit that the representation of geological maps in black and white upon a very small scale is by no means an easy matter The author may fairly be congratu lated on having compressed so much useful in formation within the limits of a small but well balanced volume, and it is fortunate that it appears at a moment when the importance of an accurate knowledge of the coalfields of the country is becoming generally recognised

H L

Practical Aeropiane Photography.

Airplans Photography By Major H E Ives, US Army Pp 422 (Philadelphia and London J B Lippincott Co, 1920) 18s

MAJOR IVES was formerly officer in charge of the experimental department of the shotographic branch in the American Air Service, ind as such he and his collaborators have had iccess to the information, photographs, and draw ags supplied by the Allies to the United States the has therefore had a unique opportupity of combing a book describing the practice of air photo No 2680, vol. 1071

graphy in the war and the apparatus employed, an opportunity which has probably not been afforded to any other individual The work under taken has been, on the whole, well done, and an interesting book results The numerous well printed illustrations form one of the most noteworthy features, they include not only photo graphs of apparatus, diagrams, and interesting air views, but also many reproductions from the secret official publications of the Intelligence Branch of the British War Office, which have not hitherto been available in England When look ing through the 208 figures, one notices that in a few cases their source is acknowledged, but in the majority of cases figures are copied from English French, or Italian sources without acknowledgment Whatever may be said of this free use of English official photographs, the direct reproduction of five well known diagrams drawn. we believe by Capt Durward, RAI, and of two tables copied from M Clerc, without reference to their authors can scarcely be passed without com

The sections of the book dealing with apparatus and materials are distinctly good. The author has selected his material well, and the only inaccuracy noted is in the description of the Williamson film camera In describing tilt recorders, the Goerz type only is figured and mentioned, though the Zeiss type was more commonly employed by the Germans In his account of acrial photographic methods and the utilisation of photographs the author is less fortunate, probably having little first hand knowledge His treatment of stereo scopy seems somewhat superficial, while his chapter on map making is quite unsound He has adopted the untenable view that a series of overlapping prints taken by a plane flying level at a constant altitude constitutes a complete pic torial map of the ground This view may pos sess an element of truth when the ground is flat, but it cannot be used as a basis for aerial survey It has already called down the contempt of sur veyors, and in 1916 led the General Staff of the French Army to prohibit the use of photo mosaics and squared maps made from them Under the impression that an assemblage of photographsor a photo mosaic, to use a more precise termis a map, the author goes on to give a useful description of the method by which such a mosaic is made, but is, in consequence confused when he tries to introduce the work and suggestions of Bagley Aerial map making can be developed only by recognising that, while a photograph may seldom itself be regarded as a map, it does give a representation of the ground from which an accurate map can be compiled (so long as certain conditions are known) With a good modern less aberrations are negligible, and every other factor may be determined more or less accurately, the greater the accuracy attained in the estimation of the factors—height and such like—the greater will be the accuracy of the resulting comoliation

The conceptions of metrophotography and photogrammetry do not seem to find any mention in the book. It is almost inconceivable that an author should devote a section of his books to serial mapping without any reference to the work already done in survey by photography from balloous. The subject of mapping by aerial photography was of vital importance in the war, and is the most promising outlet for the aeroplane camera in peace, its inadequate treat ment here forms a serious blemish on an other wise useful book.

Our Bookshelf.

The Flowering Plants of South Africa Edited by Dr I B Pole Lvans Vol 1 No 1, Novem ber, 1920 Pp 11+10 plates (London L Reeve and Co Ltd South Africa The Speciality Press of South Africa, 1920) 155 coloured, 105 plain

EUROPEAN gardens owe so much to South Africa for the plants which adorn them that the appear ance of a South African Botanical Magazine is an event of considerable interest Dr 1 B Pole Evans, the energetic Director of the Botanical Survey of South Africa, who is editing The I lowering Plants of South Africa, is to be congratulated on this new venture to bring the treasures of the South African flora to the notice of a wider public In the preface it is stated that the publication is due to the keenness and interest of a South African flory, "whose love for her country and its natural beauties has been the means of procuring the necessary funds for the initiation of the work." The plants illustrated will represent so far as possible the flowering plants of the several provinces of the Union of South Africa

It is unfortunate that in this first number the plants depicted, though familiar garden plants, are not for the most part of very special interest, and it is to be hoped that in succeeding numbers some of the less known and more striking flowers of South Africa will be represented

The work being prepared in South Africa and produced in Ingland has suffered considerably, and both the illustrations and the descriptions leave a good deal to be desired. The printing of the names at the foot of the plates is also unfortunate in view of the corrections that have had to be made in England in the text of plates 3 and 4, so that an incorrect name appears on each plate

The experience gained from the publication of this first number will, we hope, lead to a con NO 2680, VOL 107 siderable improvement in following numbers. In making criticisms on this useful and interesting venture it is realised fully how great the difficulties in its production must have been

The Garden Doctor Plants in Health and Disease.

By I J Chittenden Pp x+154 (London Country Life, Ltd, New York Charles
Scribner s Sons, 1920) 75 6d net

THERE are few gardeners, even scientific ones, who will not learn much from these pages, for Mr Chittenden's position at Wisley gives him many opportunities of ascertaining the common pests of plants and their appropriate treatment. After giving an excellent and popular synopsis of the structure and physiology of the plant, he treats of those ailments due not so much to parasites as to wrong treatment. He deals with fungus pests by mentioning the common plants in alphabetical order, and in a few words sketches both diseases and treatment. His chapter on insect pests is not so good, though here, as throughout the book, he deals with principles, and if these are grasped the reader should be able to diagnose the nature, at any rate, of most of the common pests There are chapters on fungicides insecti cides, and spraying generally, the usual formulae being given. The illustrations on the whole are excellent, but lose much of their usefulness by having no text references, and appear to have been collected casually Several of them are taken from the Ministry of Agriculture leaflets without acknowledgment, while others are of pests not mentioned in the book. The reference to the winged form of American blight as the "fly," and to the apterous form as the "insect," is not to be commended, while the full explanation of the plate of the Daffodil Fly,' which has a humorous touch, would be interesting Despite minor criticisms which might be made this is a most readable and interesting book

The Birds of the British Isles and their Eggs By T A Coward Second series Families Anatidae to Tetraomidae Pp viii+376+159 plates (London and New York Frederick Warne and Co, Ltd 1920) 125 6d net

THIS second series completes Mr Coward s work on British birds already favourably noticed in the pages of NATURE It treats of the numerous and varied forms of aquatic and wading birds, storks, bustards rails, pigeons, and the game birds The coloured figures, which represent practically every species, have been nicely reproduced in miniature from the late Lord Lilford's well known book, most of them being the work of Mr Archibald The coloured figures of the eggs are Thorburn less satisfactory, but may be regarded as acceptable In addition to these plates there are sixty nine photographic illustrations of both birds and their nesting haunts. This wealth of illustration, in conjunction with the author's excellent and ap propriate letterpress, renders this work the best of the minor books devoted to a subject which is ever growing in popularity

Betty and Bobtail at Pine Tree Farm By Lilian Gask Pp 224 (London G G Harrap and Co, Ltd, 1920) 6s net

WE suppose that a book by this well known author requires no commendation, but perhaps an appreciation in these pages may have a peculiar value The story of a little girl s visit to a farm and what she saw of dog and sheep weasel and vole, bat and eagle and other creatures-it is not a work of science, of course but a work of art, and how it is done who shall six? We could tell the same story, but no child would turn an It seems clear however, that part of the success of the book must be due to its truthfulness-for the natural history seems all right except it de about golden eagles hunting the deer in Scotland Another part of the success of the book must be due to restraint in giving information for many books for young folks fail utterly in their Sand ford and Mertonism The boy explaining why bats are not birds would have been a bore if he had said another word, but he stops just in time Goethe said something about this sort of thing! The rest of the attractiveness of the book is due to the art of the writer We should add however that the coloured illustrations by Miss Helen Jacobs are charming and the book is beautifully We commend it heartily for young printed children

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by hi corre pondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURF No notice is taken of anonymous communications]

The Disintegration of Elements by a-Particles.

In earlier papers one of us has stated that long ringe particles which can be detected by their scin tillations on a zinc sulphide screen are observed when a particles pass through air or nitrog n but not through oxygen or carbon dioxide From the deflec bet net tion of these particles in a magnetic field it appeared that they were charged hydrogen atoms indicating that some of the nitrogen atoms were disintegrated by an intense collision with an a particle

In these preliminary experiments it was difficult to get definite information as to the range of these particles from nitrogen and so to compare them with the H atoms set in motion by the collisions of a particles with ordinary hydrogen Recently im provement of the optical conditions has made the counting of such weak scintillations much easier and more certain. We have been able to show definitely that the H atoms from nitrogen have a greater range that the H atoms from nitrogen have a greater range than the H atoms from hydrogen the ratio being about 14 to 1 For example the H atoms liberated by aparticles of range 7 cm from hydrogen or any hydrogen compound have 2 maximum range corre-ponding to 29 cm of air while those from introgen to the property of the property of the property of the laws 2 range of 40 cm. This result shows that these there is a property of the property of the property of the continuous property of the property of the property of the continuous property of the property of the property of the property of the continuous property of the pro contamination

experiments on other elements NO 2680, VOL 1077

examination, in the form either of gas or of a thin tilm of element or oxide, is exposed to the a rays of radium C. Observation of the number of sentillar tions is made through a thickness of mica corresponding to a distance of 32 cm of air so that the results are quite independent of the presence of hydrogen or any hydrogen compound in the material

In this way we have obtained definite evidence that long i inge particles are liber ited from boron, fluorine, sodium aluminium and phosphorus, in addition to utrogen

The numbers observed from boron and sodium are much smaller than those from the other elements mentioned

The following elements showed very little, if any, effect at an absorption corresponding to 12 cm fair, viz lithium beryllium carbon, oxygen magnesium, silicon sulphui chlorine potassium, calci-titanium minganese iron copper tin ind gold

The gaves oxygen carbon dioxide, and sulphur dioxide were examined at absorptions of less than 22 cm fair and no trace of these particles was observed. We have not yet examined whether any of the other elements give rise to particles of maxi mum range less than 32 cm

The particles liberated from all the first mentioned clements have a maximum range of at least 40 cm in air In particular the range of the particles from aluminium is surprisingly great, and certainly not less th in 80 cm

While we have no experimental evidence of the nature of these particles except in the case of nitrigen it seems likely that the particles are in reality H atoms liberated at different speeds from \suming that the law connecting the elements ringe and velocity of the particles is the same as for the a particle it follows that the energy of the particle from aluminum of the maximum range of 80 cm. is about 25 per cent greater than the energy of the incident a particle

It is of interest to note that no effect is observed in pure ' elements the atomic mass of which is given by 4n where n is a whole numl er The effect is however mirked in many of the elements the mass of which is given by 4n+2 or 4n+3. Such a result is to be anticipated if atoms of the 4n type are built up of stable helium nuclei and those of the 4n+a type of helium and hydrogen nucki

It should also be mentioned that no particles have so far been observed for any element f mass greater than 31 If this proves to be general even for a particles of greater velocity than those of radium C, it may be an indication that the structure of the atomic nucleus undergoes some maked change at this point for example in the lighter atoms the hydrogen nuclei may be satellites of the min body of the nucleus while in the heavier elements the hydrogen nuclei may forni part of the interior structure

Littil accur te data are available as to the effect

Until wour re data are available as to the effect of velouts of the a particles on the number range and distribution of the liberated particles, it does not seem profit toble at this stage to discuss the possible mechanism of these atomic collisions which lead to the durint gration of the nucleus.

F RUTHERFORD J CHADWICK

Civendish I aboratory February 26

The Atomic Volume of Isotopes

At the discussion on isotopes at the Royal Society on March 3 the question was raised as to within ontamination
This observation has opened the way to a series of experiments on other elements. The material under may therefore be of interest. There are two sets of data. In one the density and atomic weight of lead from thorite have been compared with the values of ordinary lead ind in the other a similar comparison has been made for the lead derived from two uranium mmerals | I hese two sets of course cannot be compared together as the densities of specimens are compar able only when they have been prepared under iden tical conditions. With due attention to this point the

with due attention to the point the relative densities are in the case of lead capable of determination to a very high degree of accuracy. In the first set of driat (Natures February 4 1915) the density determinations agreed in the case of three density determinations on 73 grams of ordinary lead to within eight units and in the case of two determinations on of grams of thorite lead to within four units in the fourth place of decimals. The first two values of the thomic weights in the following table are single determinations by a modification of Stass method the minations by a modification of Stass method the lead being converted into chloride via the intrate in a quartz vessel without transference and the ratio by BoCl, determined The third value is that ob tained by O Hongechmid in Vienna on another fraction of the same thorite lead used in the density fraction of the same thorite lead used in the density determination by the silver titration method from, four determinations of the ratio PBC1, aAg and four of PBC1 aAGC1 and the probable error is given is ±0.014 (Peri & PBC4) and the many titration of the silver and C Wadsworth (Journ Amer Chem Soc 10.016 and C Wadsworth (Journ Amer Chem Soc 10.016 are also by the silver titration method The value 2072 to for the atomic weights been obtained by G P Baxter and R L, Grover (Journ Amer Chem Soc 10.15 tol axxivii p 10.07). The thorite of the silver titration of the silver titrat Horovitz (Monatsh 1915 vol xxxvi p 355) by smiller methods (Compare also Ann Rep Chem Soc 1916 vol xiii p 247)

10.0 Var civ of lead 207 199 11 3465 18 2619 207 694 11 3760 18 2679 207 77 Ordinary +0 0009 Ceylon thornte 18 2572 18 2639 +0 0030 Mean 18 2610 18 2765 18 2796 18 2813 Ordinary 11 337 0.0006 207 20 206 34 206 085 Australian ranium ore +0 0005 Norwegian clevene 11 273 +0.0022

The differences in the atomic volume are thus accordingly small and moreover they are not systematic Rejecting the single deterministion of the atomic weight of thorit lead it appears that ordinary lead with the intermediate atomic weight has an atomic volume slightly below that of the others. It seems quite safe to conclude that the atomic volumes cannot differ by so much as three parts in ten one part in ten thousand FREDERICK SODDY

Mean 18 2791

Relativity and the Velocity of Light In his article in Natures of February 17 on the general physical theory of relativity Mr J H Jeans refers to recent experiments of Majorana and his remarks imply that these experiments rendered it possible to watch the progress of the ripple directly and to measure the velocity of light in its unidirec tional course from source to receiver with the result that this velocity was shown to be constant. He contrasts these experiments with the original experi ments of Michelson and Morl v in which the mean velocity of light in its outward and return journey NO 2680, VOL 107]

after its reflection from a mirror was dealt with As the point in question is a fundamental one and as a statement to this effect has been made before, I think

statement to this effect has been made before, I think the matter should not be passed over The experiments of Majorana referred to are doubtless those described in Comptex rendus (No 14, tome clav., 1917 and No 2 tome clavin 1918) designed to show, the constancy of the velocity of light relative to the observer when reflected by a moving mirror or when issuing from a moving source I venture to suggest that these experiments do not hear the interpretation that Mr Jeans puts upon them and that the experiment has not yet been devised that will enable a comparison to be made between the velocity of light on its outward and return journeys ilong the same path or that will give a measure of the velocity on a single journey. The author of these papers makes no claim to have done this. I fer such an experiment is impossible to the control of the such as the control of the such as the such relative to the observer when reflected by a moving

I hap not intended to male the statement which Mr Bartrum considers is implied in my words and am sorry that in aiming at brevity I appear to have achieved only ambiguity. It need scarcely be said that I agree that no experiment has been or can be, devised which can measure the electry of light in any undirectional course. The impossibility of any such experiment is in effect the primary postulate of the theory of relativity.

Morley experiment is consistent with the two journeys Moriev experiment is consistent with the two Journeys being performed with the same velocity c and there fore in equal times but t does not of itself estab-iish equality either of velocity or of time. The addi-tional information provided by the experiments of Majorana does I believe enable this equality to be proved

Consider the problem in terms of an æther and a FitrGerald Lorentz contraction According to the Michelson Morley experiment the time on the double journey is equal to

$$\ell_0 \left(1 - \frac{u^2}{c^2}\right)^2 \left[\frac{1}{c - u} + \frac{1}{c + u} \right] \qquad (1)$$

but there is so far no justification for identifying the two terms in this sum with the times of the separate journeys. The distributed expression for the time of the double journey might in general be of the form

$$l_0\left(1-\frac{\mu^3}{c^4}\right)^{\frac{1}{2}}\left[\frac{1}{c-\mu+a}+\frac{1}{c+\mu+\beta}\right]$$
. (2)

where c+a $c+\beta$ are the velocities through the asther on the two journeys. For this to conform to the results of the Michelson Morley experiment expressions (1) and (2) must be equal requiring that

$$\frac{2c+a+\beta}{(c-u+a)(c+u+\beta)} = \frac{2c}{c^2-u^2}$$
(3)

Now impose a further velocity v on the whole Michelson Morley apparatus so that its velocity through the zether becomes u+v The first result of Mijorum (Phil Mag vol xxxv, p 173) shows

that β remains unchanged. His second result (Phil Mag vol 3xxivi, p. 14g) shows that a rem uns unchanged. The time of the double journer, is necordingly obtained by replacing is by u+v in expression (2) and the Michelson Morley result c_1 quires that equation (3) shall remain true when u+v replus is a Since Majorana's c_1 cults held over a constantle range of whole range of values of u requiring at nice $a=\beta=0$ so that the two terms in expression (1) must represent separates u times of u in every finite u in u

and outward journess relativist. Inquise and at a mid outward journess relativist. Inquise and at a several contact transformation than the Michelson Morley experiment when supplemented by the 30 severations of Majorana shows that both on the outward and on the inward journess light travels with the same constant velocits. If II has a

Relativity and the Deviation of Spectral Lines

THE prediction of the Einstein spectral line effect rests on two assumptions namely (1) the radiating source behives as a natural clock and (2) the time period of the source is transmitted by the radiation to the observer

In alternative to the second of these assumptions is that the radiation transmits the Finstein interval did a vibrition. This illernative appears to be more in accordance with the general ideas of relivitive.

Consider two light pulses leaving A it times for Italian and a strong A it times for Italian and arriving at B at I, I, I+A Since Ab = 0 along the world line of each pulse it appears that the interval J, JAA, between the two departures from A is equal to the interval J A between the irrivals at B—that is the Einstein interval and not the time interval is it insmitted.

If this contention be correct the 1 n ten effect should arise not from the transference of the source but from the transference of the observer to a differ nt

travitational field

It may be contended that the use of the principle of least time in the ordinary muthod of deducing the deviation of a barn by a gravitational field pre supposes an underlying constant time prior of in the radiation. To this I would reply that it is possible that it is possible to the property of the p

University of Queensland Br shane January 15

Amplifying the Optophone

Ms. CAMPBELL SUPPLYON STORES TO ATTUBE OF MARCH 2, PS. Bas been fully verified ance he wrote On Tuesday March 1 the Marcon Co. kindw lent one of their three valve amplifiers working with an S. G. Brown loud speaking telephone and wooden trumper Mr. F. Swann of the Marcon Co. per sonally superintended the installation and we succeed without much difficulty in produ ing a sound exceed without much difficulty in produ ing a sound superintended the installation and we succeed without much difficulty in produ in a sound to the supplied sound was given in the presence of for William Collins and Mr. C. P. McCCarthy.

This new development marks a great step forward and I consider that Mr MacCartha and Mr Camp bell Swinton deserve credit for their ministative in this matter

E E FORRIER D ALBE
TO ST James's Terrace N W 8 March 5

NO 2680 VOL 107]

While reference to the letter on the above subject in NATURE of March 3; it may be of interest to record that thermionic amplifiers were applied to the optophone a considerable time ago with the object of increasing the sound in the ordinary telephone but although it was evident that the sound could be although it was evident that the sound could be complexity of the instrument to the extent involved by the alightion of an implifying set was not justified

complexity of the instrument to the extent involved by the aldition of an implifying set was not justified. In 1919 Messers Barr and Streud Life applied to Mosser Marcoure Chemisted who were kind consistent of the set of

At a later date through the kindness of major Henrie; the valuable advice and assistance of officers of the Signal Department at Woolwich were also obtained

or uned

Mr Swinton by the application to the subject of
his great experience of amplifiers has attained most
encouraging results in making the optophone notes
audible for instructs nal purposes
JAMES WIFE FRENCH

Director Barr and Stroud Ltd Anniesland Glasgow March *

The Politer Effect and Lew-temperature Research.

I was much interested to see. Mr. A. Campbell wint in a better to Nartus of bebruary 24, p. 888, on the above subject. So far is I am aware the first suggestion to 1 ittain low temperatures by means if the Peltir effect was made by means in the August 15, 100 p. 376, and also the Chemical News 1901, val Ixaxiv, p. 73 he will see in vittel by meeting the Woodute Zero of Lemperature in which that a great field of research would open out once the isosolute zero of temperature were obtained and temperature as a phase various from matter.

Attention may also be directed to a page the Mr. Print worth and myself entitled the Heatless (1994) and the Heatless (1994) a

GEOFFREY MARTIN

1 9 Corporati n Str et Manche ter

March 2

Will reference 1) Dr. Geoffrey, Martin a interesting letter it was because I thought it very possible that the idea was not new that 1 put my suggestion in the form of an inquiry. I he looked up his several most suggestive papers which fully bear out what he ave

As I have punted out since the date of Dr Vertus a communications to Navruss and to the Chemical News in 1901, Prof. Kamerlingh Omnes has verified the disappearance of electrical resistance at v. r. low temperatures which Dr. Martin amongst others predicted. It does not appear certain whether at such temperatures when electrical conductivity in mittals becomes infinite either the Peliter effect or the c rresponding opposite thermopile effect would operate

Perhaps these effects may be enhanced but possibly they may disappear much would appear to depend upon how these low temperatures affect heat conductivity with regard to which I fancy, little is known. For instance with temperatures at which electrical conductivity becomes infinite, and the second conductivity becomes infinite, does heat conductivity also become infinite? It would seem that this can be determined only experimentally. Perhaps Prof Onnes or someone else who posseva; the necessary apparatus could be induced to try the experiment Let us hope that someone will do so

A A CAMPBELL SWINTON 66 Victoria Street London S W 1 March 5

The Sound of Distant Gun-fire

This results of the comparison of observations made on both sides of the fighting line upon the long-distance audibility of goin file have been realter dis appointing. It appears that in Belgium and Germany a very marked maximum was found everywhere in the cold season, while in he figured and oracine the three colds season, while in he figured and oracine the colds season, while in he figured and oracine the colds of the colds are the first owner. In the latter countries the gluns were never heard when the wind was blowing from the battle fields towards the observers while in the former the direction of wind seems to have been of little importance.

importance and darabution of temperatures and waris actions of smith velocity with altitude are generally recognized as the chief factors of the curvature of the trapeoness of some of and they both bend the sonorous rays upwards when temperatures are diminishing and the strength of a head wind is increasing with altitude like former is at its maximum efficiency in summer of the earth the other is nearly always a characteristic of air flows since as a rule friction against the soil retards the lower sit at it appears there fore, at once that the long-distance transmission of garries sound was observed in England and France when rays were at their best. On the other hand there seems to have been nothing particularly favourable to their being bent downwards in the upper air first because in summer temperature inversions at moderate heights are rare and secondly because the continues the second of the control of the second of the control of

Now on the German side it is quite the reverse, the influences that curve the rays upwards are at their lowest when the maximum of nudshibity occurs since this is the case in winter when the gradient of temperature is very feeble and often reversed and with indifferent direction of wind. But these very inversions are a powerful cause of bending the rays downwards. Thus with the ordinary wind temperature theory we cannot exape an almost complete contradiction.

The hydrogen-atmosphere theory of van den Borne and van Everdangen cannot hip us out of this per plexity since in this theory the long-distance per ceptibility of sound should be quite independent of meteorological conditions not to speak of the insuperable difficulty of attributing sufficient intensity to a sound travelling through a vacuum of our em at

I therefore think there is only one way of escape namely, to advocate diffraction. It is well known that conorous rays are endowed with this property in NO 2680. VOL 1071

a remarkable degree, and along such flat trayectories as must be the case in the long distance propagation of sound, refracted rays cannot fail to diffuse to the earth all along it is rather surprising that there should be a rilent zone at all. Now in ordinary circumstances to the surprising that there should be a rilent zone at all. Now in ordinary circumstances are as zoon as a moderate distance from the centre of emission is reached. Should, however any cause productive of upward curvature bend the rays that make a small angle with the horizon then caustics will be formed by these rays and also by the caustic will be formed by these rays and also by the of sound in these bundles of diffracted rays will grow sufficiently for hearing to be possible. I he causes of upward bendung viz wortical gridents of decreasing temperature and decreasing force of wind are as a rule the more mirked the nearer the earth one considers them. Thus the rays nearest the horizon are the most energeful by bent and the whole group intermediate in the contraction of the property is at a maximulture forming beams where intensity is it a maximum to forming beams where intensity is it a maximum to forming beams where intensity is it a maximum to forming beams.

In this theory diffraction would be the normal cause of the return to the earth of the sonorous waves in England and France temperature gradient and contrary wind would only have to concentrate the rays in caustic bundles in order to intensify the sound at great distances. If temperature inversions and change of wind velocities or directions wild be made as in the German winter conditions the direct rays themselves might be deflected towards the earth

In this way everything seems to have a satisfactory explanation except the summer minimum of Germany. This is a very remarkable feature indeed and every perplexing for in summer as well as in winter the cond tions for the return of the sound ravis seem than in the Anglo-French in the sound ravis seem than in the Anglo-French in the properties of the permanent west currents of the higher trops sphere the effect of which is to bend them down One might wonder whether perhaps their ben ling, effect is not for strong and whether all it the lave damped by their passage through highly rarefield air are not brought back to earth too soon for a long distance audibility zone to be possible. This hypothesis seems worth examining closely.

At my rate the problem has lost its pleasing simplicity and there is little hope that observations made during the war and not vet published will solve it deequitely. One thing therefore remains to be done and that is to turn to that supreme criterion—experiment.

Now this means organisation with vast resources and on a huge sale. Batteres should be fired on some suitable spot of the ancient Front (to facilitate taking into account the observations of the war) taking into account the observations of the war) on the direction against and with the wind at various distances in the air as well as on the ground. The salvees should be fired at pre arranged hours so as to permit of civilulating the trajectories travelled through by the report. At the same time and about through by the report of the salvees are the same time and about the same time and th

No doubt this would be a tremendous business But let it be remarked that there was a long period of time when it could have been done with little cost and scarcely any difficulty this was in the months following the conclusion of peace when immense dumps of ammunition and enemy ordnance had to be destroyed, as well as thousands of aircraft, and when thousands of airmen and many war meteorologists thousands of anient and many war meconologists were waiting for demobilisation. Is it not a pity that all these forces have been left unemployed? There still may be enough of them left to attempt to execute at least part of such a programme. But there is no time to lose for every step that brings us nearer complete demobilisation diminishes the facilities and complete demobilisation unimmer and enhances the cost of the undertaking V SCHAFFERS S J

Louvain January 28

The Designation of Vitamines

THE opinion now appears to be general that the bodies known as accessory foodstuffs should not be termed vitamines as they have not been proved to be amines and in fact nothing appears to be known of their constitution. Recently the name has been of their constitution Ketentity the name has occur written vitamin but this is not sufficiently dis-tinctive for the spoken word unless the termination be pronounced as min 1e with the 1 short If American authors cut off the final e. from

If American authors cut on the nnai e irom amine as some do from chloride iod de sulph de sulphate etc the dropping of the e from vitamine will not help matters so fur as such authors and their readers are concerned I hope that the practice of dropping the final e will not spread to Finglish writers for although we should probably to English writers for although we shoull probably soon get used to the appearance of chlord sulphut sulphut sulphut phosphut etc there may be a ten dency for some to pronounce these words with the short as in fit and the a short as in fat while others would naturally retain the present pro-nunciation it is most undesirable to have two different pronunciations for one and the same sub-stance. The method of spelling sulphur and its derivatives as sulfur sulfates etc cannot affect the pronunciation and moreover the ph has crept in

The vitamines might have been appropriately called vitallines which would indicate the vital part they play in nutrition but that is perhaps to near to viteline in sound and unnacessarily long if they were termed vitams vitans vitans if they were termed vitams vitans vitans (vitans is prohably more cuphonious than vitans) or vitans 'all possible chance of con fusion with other bodies would be avoided. The different varieties could be distinguished by A B et as has been proposed or by α β γ etc. In accordance with the usual practice of so indicating closely related chimical substances or the water soluble varieties might be written as wis or simply w vitams and the fat soluble ones as fs or f v tams the letters ws or w and fs or f would at once be recognised as indicating their solubilities in water of fat and there would not be the same difficulty to the reader of recollecting what A B etc stand for A Liversinger

Kingston Hill Surrey

Scientific Names for Commercial Tembers

In the notice of A Manual of the Timbers of the In the notice of A Manual of the aimoers of the World" in NATURE of September 16 1920 the reviewer's final paragraph reads as follows — Fnd less embarrassment to the landowning class resulted during the war from the confusion between the names 'silver spruce' and 'silver fir'

Now, from my experience in the use of both

¹ (This suggestion was put forward by Frof the Quervain in January 1910 and is referred to n NATURE, vol. oil. p. 312 and vol. ciel. p. 312—EDITOR.) NO 2680, VOL 107]

scientific and common names, I feel sure all this confusion could have been obviated by using scientific names only, for in this case the timbers referred to names only, for in this case the timbers reterred to are both generically and specifically different, viz. Picca stichensis and Abies pecitinata respectively, and naturally differently textured timbers. Although it is a long way from down under, it make this appeal to the scientific man in the homeland, hoping that he may prevail on the commercial man to use suat we may prevail on the commercial man to use scientific names acclusively and to show him how by his following a scientific lead it will be to the latter's financial advantage.

Much confusi a existed in the nomenclature of the control of the

product produced by c calyptus oil distillers when the Sydney Jechnological Museum first undertook research 11 this field of c 0 tomics n 189, for then it was only with the greatest difficulty that oils true to name could be obtained all and sundry leaves being put in the still By using scientific names only from the start the pharmaceutical perfumery and other industrial enterprises have in this direction been so much assisted that the industry is placed on such a scientific basis that all orders for Austral in ols are given under s jentific names, the common names being absolutely ds irded and so putting a stop to endless confusion such as one finds in the timber trade

If this can be accomplished throughout the whole It his can be accomplished throughout the whole essential oil trade from oil distillers in the bush to the city merchants and finally to the chemist and phramaest surely the tumber trades and foresters are not to be regarded as having a per onnel on a lover intellectual plane than say the bush distiller. This confluency of common nams in Australia also

gives great trouble to the various trades using timbers to give one instance only there are five distint t species of Proteaceous timbers placed on the Sydney market under the name of silky oak In Sydney market under the name of silky oak. In order to assist the trades I was moved to write a paper on the subject which was read before the Royal Society of New South Wales. As a result several firms are now specifying scientific names when placing orders for silky oak as they know that by so doing they will obtain the exact kind of timber. they want for their requirements and insist on having that particular timber so in the end there is satisfaction all round Richard T Baker
Technological Museum Sydney N S W

January 6

" Elementary Practical Biochemistry"

In the otherwise discriminating and useful review of my Ittle book Flementary Practical Bio chem stry which appeared in NATERF of Novem ber 25 last there are certain statements due to a mis understand nowh ch I should I ke to correct as they might lead to n unjust est mate of the standards in the med cal school with which I have the honour to be associated. The reviewer regrets that insuffi cient attention is paid to reparative and quantitative will whilst the absince of treatment of hidrogen ion determination constitutes a seriou defect

As the preface indicates the volume is one of ree. Of the other two one is to be devoted to clinical applications and the remaining one to pre parative and quantitative procedures. There is already in the press a detailed description of hydrogen parative ion determination by the indicator method and also by the electrical method using the Leeds Northrup potentiometer and a special electrode which is the outcome of some years of patient investigation by
Dr J M Lewis a research student in my laboratory
W A Osnows

University of Melbourne January 24

Colloids and Colloidal Electrolytes

By PROF J W McBain

COLLOIDS comprise all matter that is made up of particles smaller than a wave length of light, but larger than a single molecule of an ordinary crystallodal substance such as sugar, salt, or water it would appear that in some cases the chimical molicules are linked together into particles of colloidal dimensions and then from these particles are built up the familiar structures such as rubber fibres of cotton, wood or earthenware. It is a moot question as to whether, in the case of certain highly complex organic substances the single molecules them selves may not be large enough to exhibit the distinctive properties of colloidal particles.

Scientific study has been devoted almost ex clusively to mixtures in which colloidal particles are dispersed throughout a second continuous medium such as in many precious stones, ink, the body fluids or a bar of soap where the continuous medium is water Furthermore, the investigations of physical chemists have been directed almost entirely to the study of very dilute colloidal solutions (sols) such as dilute suspensions of gold or arsenic tri sulphide in water whilst biologists have devoted a great deal of attention to gelatin and protein colloids of a very different type. For this reason the innumerable observitions that have been made on colloids have not been well linked up either with each other or with our general scientific knowledge There are however two outstanding instances in which some of the familiar and un ambiguous methods of classical physical chem istry have been extended to the study of highly characteristic colloids-namely soaps chiefly studied in this country and proteins chiefly eluci dated by W B Hardy and by the prefessor of biophysical chemistry in Vienna University Wolf gang Pauli I It now appears that soaps proteins and gelatin salts are closely similar types of sub stances whilst soaps are by far the most accessible to quantitative measurements

to dualitative the standardists of most collodid as actions important characteristic of most collodid as actions in most action in the standard sta

On there is one electrical charge for each atom
The stability of the dilute suspensions of such

1 A comprehensive number of Pau smanterly researches on the part cu larly compile ted material is to be found in his Kollon I chemie de Elevenshirper Pp 109. (Ore den and Lapsing The Ste koph 1900.) NO 2680, VOL 107] insoluble substances greatly depends upon these electrical charges

As will be shown, these irreversible or sus pensoid particles, which have been so largely studied occupy an intermediate position between electrically neutral colloidal particles, such as rubber in solution in benzene and the much more highly charged colloidal particles known as those more that occur in such aqueous solutions is those of soap. In the ionic micelle or particle the number of electrical charges is commensurate with the number of molecules or ions which have iggregated together.

Another prominent characteristic which physical chemists have met in attempting to study sus pensoid colloids is their extreme variability and sensitiveness to all sorts of disturbing influences It has become almost an axiom that only variable and non reproducible results can be expected, and that they depend on the individual specimen examined It is all the more fortunate then, that in the case of soap solutions it is possible to obtain quantitative reproducible results depending only upon the composition and the state of the system This has chabled us to investigate through these comparatively simple substances of known mole cular formulæ and structure some of the charac teristic properties exhibited by solutions of so many of those extraordinarily complex chemical substances mostly of unknown formulæ which are involved in all life processes and are frequently of very great industrial importance Salmon s suggestion is that these colloids should be called equilibrium colloids a classification that would in practice more or less correspond to the present modified use of Hardy's term 're versible colloids' now used chiefly with reference to the properties of dried residues. The expres sion equilibrium colloids has the advantage of possessing a rather deeper significance

In the study of soap solutions in the Bristol Inversity Inboratory it was first established that their exhibited excellent electrical conductivity even in the most concentrated viscous solutions. The change in conductivity with concentration exhibited remarkible anomalies such as had inhertor been met with only in certain non aqueous solutions. The curve passes through both a maximum and a minimum in moderately strong solution At this time it had been generally considered that colloids as such could not exhibit conductivity and if observed it was ascribed to impurities and admixtures.

Although there were no admixtures in the case of these specially pure soap solutions no data at all existed with regard to the amount of alkali set free in the solution through hydroli sis of the soap by the solvent water Direct measurements succeeded in showing through two independent methods electromotive force and rate of cata

lyans, that the hydrolytic alkalinity of soap solutions is for most purposes negligible, and hence that the conductivity observed must be proper to the soap itself. Incidentally, this result is of in terest in showing that the process of saponifica tion in the manufacture of soap could be much more complete than was thought by such authori tess as Lewkowitsch

A further essential stage in the development of this problem was attained through the study of the osmotic activity of the soap solutions. This property is, in such cases surprisingly inaccessible to trustworthy quantitative measurement. However a development of Cumming's dew point apparatus gave a general method of securing data and the results were confirmed by cryoscopic measurements upon the few soaps when could be studied in solution at 0° I the upshot is that a mass of trustworthy data proves that soaps exhibit osmotic activity comparable with that of an ordinary crystalloid such as sugar

This at once exposed a fundamental difficulty in interpreting the results according to any of the other hitherto recognised theories of physical chemistry The conductivity is that of a highly dissociated salt whereas the osmotic activity is scarcely equal to that of in undissociated crystal loid and yet many years of work had been de voted to establishing the trustworthiness of each of these facts. I xamination of the results of the concentrated solutions of the higher soaps showed that whereas the conductivity corresponded to that of two good conducting ions the osmotic pressure was only that of one ion altogether other words the osmotic result proved that the only crystalloidal constituent of such a solution was the sodium or potassium ion all the other constituents including whatever accounted for quite half the conductivity being colloidal

Hence we are driven to the conclusion that there are present in these solutions colloidal par ticles the ionic micelle possessing an actual conductivity often several times greater than that of the sum total of the ions which are contained in it and which in so aggregating have retained their electrical charges These aggregates are so large that they have little or no osmotic effect For suggestions that make plausible the proper ties and stability of such aggregates reference must be made to papers published by the Royal Society and the London and American Chemical Societies where also it is shown how these con ceptions explain the various properties of soap Direct measurements are now being carried out to test even more directly the validity of the explanations here advanced

For the sake of clearness it should be empha assed that conductivity is not identical with rate of movement in an electric field for it is a re markable fact that matter in all states of sub division from single atomic ions up to coarse granules may move at roughly the same rate in an electric field. This movement (cataphoresis) in the case of a fine grain of sand might thus be

equal in magnitude to that of one of the slower ions, whereas the resulting equivalent conductivity is only infinitesimal. The ionic micelle of soap solutions is noteworthy in that its mobility in in electrical field exceeds that of most true ions

It is probable that quite general laws underlie the behaviour of colloidal particles together with all surfaces of separation in which ionising solvents are involved thus including emulsions is well as large continuous surfaces

In another respect too soap solutions afford in particularly good example for the study of a colloid in that the whole gamut of transition stiges between ordin ray salts and colloids can be illustrated by choosing the salts of the various fatty acids or even by a mere change in concertation of a solution of any one of these. In d lute solution the soaps are lingely present a simple salts whereas in concentrated solutions of the higher soaps we have the complete formation of colloidal electrolytic.

Having gained some in sit into the properties and behaviour of the slightly charged colloids and the highly charged colloids and the highly charged colloids lettrolytis the greatest need at the present time for the development of colloid chemistry, is the discovery of some method. I study is neutral 1 in right colloids such as for instance rubber or introcellulose solutions. No one has yet succeeded in developing a general method for obturing quintitative data of direct significance, and a big advince is to be hoped for in this direction. This would probably lead to rational methods for the study of such familiar but complicated structures as the textles or paper in which solvent is no longer present.

Recent study of soap solutions in the Bristol University laboratory his shown further that they can exist in three distinct characteristic form—numbly clear somewhit viscous liquid sols transpirent elastic gels and white opaque cuds. Nearly all our previous knowledge of the properties of jellies has been due to the study of kiltim usually antiumig admixed indipartly combined salts or ridds. The simpler case of the soap jels is jel is set ted for study because no extrancous sul stances are present and as we have sen the various constituents of the soap solution are chiracterised by well marked proper tees such as conductivity and osmotic activities.

It has now been shown that the properties of soap solutions are independent of whether the solution is in the form of sol or gel except for the distinctive mechanical properties of the latter. In other words, the chemical equilibria and hence the rolloidal particles are identical in solid gel. This means that the gel structure must be built up of the same colloidal particles as were present in the sol. The possibilities as to the nature of this structure are severely limited by the fact that the conductivity remains un altered. Hence we must infer that the colloidal particles are stuck together to form loose aggregates which may be fragments of irregular net work or more probably innumerable filaments.

which, being embedded in the solution, give to the whole is temporary rigidity and elasticity. Many other lines of evidence support this view. For instance, the optical evidence shows that the structural elements in the gel are of very fine colloidal dimensions, far below the powers of the microscope. This conclusion that the particles in sol and gel are identical in number and nature shows that nothing analogous to crystallisation has taken place.

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Fig : -- Ultramicroscopic appearance of a sodium soap (o 8.V bud Myristate, × 600)

In clear contradistinction to this, curds and coagula are formed by a process closely analogous to crystallisation. Soap sols and gels show almost nothing in the ultramicroscope with its dark ground illumination, but when soldification to white curd begins white fibres of barely microscopic diameter are seen to shoot out until the whole becomes a dazzling white felt of these fine fibres. Fig. 1 (magnification 600) illustrates

this appearance in a typical sodium scap, the myristate, in this its permanent stable state. To the naked eye it appears as a hard white cake of scap. Fig. 2, the stearate, exemplifies the more complicated behaviour of soft potassium scaps, in which the fibres that first appear are extremely short, and often twinned, but in-which, on standing, true microscopic crystalline plates appear. These tiny crystals undoubtedly account for the "figging" which is seen in most good soft scaps. Work at the Bristol University laboratory has



Fig. 2.—Ultramicruscopic appearance of a potassium soap (0.5N Pot. Stearate, × 500).

not been confined to the elucidation of the results here outlined, but an extensive programme of investigation of the colloid and phase-rule phenomena involved in the typical processes of soap boiling is in progress, in the expectation that the precise elucidation of the behaviour of this particularly suitable and characteristic material may lead to the better understanding of some of the typical problems of the physical chemistry of the colloids latte.

Inland Waterways.1

By Dr. Brysson Cunningham.

THE outstanding feature of Mr. Minikin's book is the very interesting series of photographic illustrations which it contains; these impart a most effective realisation of the physical characteristics of the watercourses described in the text. They are a most serviceable adjunct, and some of the views have the additional charm of being picturesque. We reproduce two by way of example. The work consists of the character of which

The work consists of ten chapters, of which the first is preliminary, and the second deals with general considerations relating to torrential

1 "Practical River and Canal Engineering." By R. C. Royal Minikhs
Pp. vil+133+12 plates. (Loedon Charles Griffin and Co., Ltd., 1980.)
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phenomena, bends, valleys, and erosion, while chap, ui. is on rainfall. The available rainfall, or run-off, is said to vary between 20 per cent. In permeable soils and 75 per cent, on impermeable ground. As limits, these are perhaps somewhat wide, and might, in this country at any rate, be appreciably narrowed. From a survey of flood discharges in England and Wales it has been computed by Mr. Clayton that in average areas the run-off to the sea is between go and 60 per cent. of the total rainfall. Transpiration, as a source of absorption of rainfall, receives little notice. Chap, iv, deals with river surveys, and in particular describes methods applicable to running

surveys in unexplored or virgin tracts such as are to be found in Brazil, where the author has had much experience For com puting discharges, the well known Chezy formula

and interesting, and the author's experiences in Brazil and elsewhere yield a number of practical hints of serviceable importance The startling incident recorded on p 21 of the

Fig. : -- Dovey Valley showing the versus and engirons de osde Pac cal Rive and Canal Fig. eeing

weather of a trekking camp in Minas Geraes Brazil, by a torrent from a downpour of rain on the hill summits some few miles away gives a vivid idea of the uncer tainties and vagaries of rainfall in some districts However it is not necessary to seek an example so far away as Brazil there was quite recently a disastrous 1st ince of the same kind in I incolnshire when the town of Louth was swept by a flood without inv warning The author dwells on the in fluence of vegetation in re gard to its effect on rainfall and says that in Brazil as in other countries great loss has been incurred through the careless cut ting down of trees to make way for the farmer

sudden invasion in clear

as quoted, but there is no reference to the classic I He states that many extensive forests have dis expression of Ganguillet and kutter, or to the appeared within the last fifty years due to the custom of burning down a wooded area to form new plantations as soon as the old for lack of care have become exhausted

suggested adaptation of Chezy s formula in a very compact form put forward by Mr Barnes a few years ago Chap v treats of waterways (water courses would be a better term) which are classified as torrents torrential rivers semi torrential rivers and smooth flowing rivers Chap vi deals with floods chap vii with water flow and the two following chapters with river training and canalisation Canals are left to the last and are compressed within the limits of a single chapter

From the foregoing out line of the contents and from the fact that the book contains only 119 pages of matter in fairly large sized print with numerous illus trations it is evident that the treatment of the subject is necessarily general In deed, the author disclaims any attempt to include theo retical considerations in his purview The explanation

of so important a subject as canal construction within the compass of ten pages is obviously in sufficient for completeness As a brief review, this is an opinion which however, the book has the merit of being clear mand general acceptance



Fig a - Canal a sandstone cut ng From Pract al R ver and Cana Pagineer ng

that the lack of rain upon several districts in Brazil is a direct consequence of this policy this is an opinion which will, however not com

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Recent Work at Stonehenge.

HE repair of Stonehenge by the Office of Works has given occasion for the renewal of the excavations which were begun some twenty years ago by the Society of Antiquaries event is of good omen, not only because of the co operation of a learned society with a Government Department, but also because the new evi dence obtained by a season s work will emphasise the necessity of field work in archæology has been written about Stonehenge and our pre historic monuments generally, but the past year has contributed more to our actual knowledge than all the theorists. The examination of the so called Aubrey holes has demonstrated the former existence of a megalithic monument older than the Stonehenge of to day It consisted of a circle of standing stones enclosed by a bank and a ditch and seems to have been robbed of its stones presumably for use in the present Stonehenge during the period of the Bronze age in this country Not long after the re moval of the stones cremated human remains were placed in nearly all the holes in the chalk where the stones had stood Similar deposits have been found in the ditch and elsewhere and it will be well to suspend judgment on their meaning until the whole area has been thoroughly explored

Menuwhile it seems, that the last attempts to assign a date to Stonehenge should be reconsidered. The absence of any cvidans, that metal tools were used in its construction and the deductions based on astronomical grounds appeared to point to a date in the first half of the second millennum us c. A more recent date is at least suggested by the late discoveries.

During the course of the work the use of modern cranes and jicks has inevitably suggested a comparison with the mechanical means mossessed by the original builders. As is well

known, there are tenons on the tops of the upright stones, fitting into mortises on the lintels. which are thus kept in their places The lintels also are worked with convex or concave ends, so that each is secured to its neighbour by a rough joggled joint Stones so worked could only have been placed in position by lowering from above and it is clear that the makers of Stonehenge were equal to the task of raising stones weighing five or six tons, and in some cases far more to the required heights and of setting them on the up rights with absolute precision. The use of levers and inclined planes of earth gives no satisfactory explanation and seems absolutely excluded on the evidence of one of the existing lintels shows an enlargement of the mortises along the length of the under side of the stone which can only be the correction of a miscalculation dis covered when the lintel was being lowered on to the tenons To make the necessary alteration the lintel must have been removed and this could scarcely have been effected without the use of some form of rope and a method of slinging such is would not be at the command of a primitive and uncivilised community

As a megalithic monument. Stonehenge is any thing, but permittive and is indeed in a class by itself to far as British monuments are concerned. Whether the excavations of the next few years will bring to light any convincing evidences of its origin and outprose time alone can show.

The question of the origin of the stones has been onex more attempted and Dr H H Thomas of the Geological Survey has positively dentified them with the formation at the Prescelly mountinis in Pembrokeshire This is an important addition to our knowledge though the question of their transport to Stone henge is not thereby solved.

Obstuary

A S we so to press we deeply regret to see the announcement that I ORD MOLLTON died during the night of March 8

SIM IT IX NHON the well known laryngologist died on Tuesda, March I at his residence at Grest Missenden Bucks Sir Felix was born at Danzig in 18g and received his medical education at Heidelberg. Birlin—where he took the M D degree in 18gy—and later in Vienna and Paris He then movid to Loudon received an appoint ment as climical assistant at the Throat Hospital in Golden Square in 18gx and rapidly became known as an expert on diseises of the throat In 1885 he was elected a fellow of the Royal College of Physicians and in 18gx he was one of the founders of the Laryngological Society of which he was president for the years 18gx—96 When Sir Felix retired from London in 1gr1 a same of 10g0 was presented to him in recognition

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of his services to laryngology this sum he pre sented to the University of I ondon to establish the Semon Lecture I rust for the purpose of awarding a commemorative bronze medal for work on the treatment of diseases of the throat and nose and to found the Semon Lectureship in Laryngology Sir I elix received knighthood at the Diamond Jubilee in 1897 and was created KCVO in 1905 He was also the recipient of numerous foreign decorations and was an honorary or corresponding member of many medical societies Many articles from his pen have been published in medical journals and in the reports of scientific societies but he will be best remembered as the founder and for twenty five years the editor of the Internationales Central blatt fur I aryngologie und Rhinologie His own work was chiefly in connection with cancer of the throat and with the functions and diseases of the motor nerves of the larvnx

We regret to announce the death of Sir CHARLES ALEXANDER CAMERON on Sunday, Feb ruary 27, at Dublin Sir Charles was born in Dublin in 1810, and devoted most of his lifetime to the study of public health in his birth place He was a fellow of the Royal Colleges of Physicians and Surgeons of Ireland, of the latter of which he had been president, and he held a number of diplomas from various public health and sanitary institutions From 1883-80 he was president of the Royal Institute of Public Health and from 1893-94 he served as president of the Society of Public Analysts Sir Charles was also a member of numerous foreign medical societies For more than half a century he had control of the Public Health Department of Dublin Corpor i tion, and had been public an ilvst for a large area round Dublin since 1862 In 1902 he was the recipient of the Harben gold medal His publica tions afford a measure of the scope of his interests in science The best known of his books is prob ably The History of the Royal College of Sur geons of Ireland the last edition of which wis published in 1916 He was also the author of

books on agricultural chemistry and stock feeding, as well as of numerous works and papers dealing with public health ind hygene. He received knighthood in 1885, and was created C B in 1899

THE death of MR JAMES KEITH on Lebruary 23 is announced in Lugineiring for March 4 Mr Keith was the founder and managing director of the firm of Irmes Keith and Blackman, the well known heating and ventilating engineers and much of the apparitus manufactured by his firm was of his invention. He was an associate member of the Institution of Civil Engineers, and a member of the Institution of Mechanical Engineers he was also the author of numerous publications and contributions to the technical Piess Mr Keith give expert evidence in 1897 at the Board of Trade inquiry into the ventilation of the London Underground Rulways and also in 1903 4 before the Select Committee of the House of Commens on the ventilation of the Houses of Parliament

Notes

PROF A S FDDIK TOK has been elected president of the Royal Astronomical Society in succession to Prof A Fowler

At the meeting of the Royal Society on M iv 5 the Croom in lecture will be delivered by Dr. Henry Head on Release of Function in th. Nervous System

The Principal Insieve of the British Museum have appointed Mr. C. 13th Regard to be keeper of roology and Dr. G. F. Hierbeit Smith assistant secretary at the Natural History Museum. Swith Kensing ton, also Mr. Robert L. His boson and Mr. Reginild A Smith deputy keepers in the dipartment of British and medieval antiquities.

This I oronto correspondent of the I times announce, that a report by I committee, of the Doniuson Preys Council approved by the Duke of Devonshure the Governor-Seneral expresses to IP voluments of the Government of Canada in recognition and appreciation of your distinguished asserved responsible to the Council of Canada in connection with your explorations in the Arch, regions

This Radio Research Board of the Department of Scientific and Industrial Research 16 Old Quien Street SW1 is requiring workers of high academic qualification for the purpose of undertaking research work in wireless telegraphy remuneration offered is from 350 to 550 In making application for the positions candidates should give particulars of any papers published by them in scientific pournals

Time following were elected fellows of the Royal Society of Edinburgh at the ordinary meeting on March 7 —Dr Nelson Annandale, Mr W Arthur, Mr B. B Baker, Dr Arphibald Barr, Mr J Bagtho. NO 2580, VOL 107

km i Mr A Bruc Mr Andrew Campball Dr Ris I is I al Ditta Dr John Dougail Dr C V Drysdale Mr G T Forrest Dr W (about Dr J W H Hurrson Mr J A (i limb the Res A T l'aure Mr N il M Arthur Mr D B M Quist in Di I T M Mi Robert Dr J M Whu Mr J Mrtheson Sir G H Pollard Prof I B Ross, the Right Hon J P Smith Prof N K Smill and Dr I S Steart

At a meeting of the Royal Dublin Society on Librurary 22 th preside it 1 ord kithkinnell in the chair the Boyle medal of the society was awarded to Dr (core, if Pethberdige in r omnending Dr Pethberdige in near the society was awarded to the Boyle medal the scene committee of the kill Dublin Sciety du ct d up rid attention to his researches in the duraction of the life history of the fungs which cause blight in potatoes and to his discovers of a process in the development of the sexual organs of Phytophihora erythroceptica Pethy, and of Pinfestam Mont until the unknown.

This Geological Survey has just issued vol xiv of separal Reports on the Mineral Resources of seret Britum this being devoted to a discription of series from the firedits. It thus forms a companion volume to vol vi, in which the other refractory materials such as ganister etc are described and there is naturally a certim amount of overlapping between these two The present report deals with the geology of the fire clays and particularly with the available reserved of this material, it is intended that the chemistry of the subject should be dealt with in 2 separate volume, upon which Dr J W Mellor is at present engaged. This is the first time that only serious attempt has been made to collect information upon the subject, the economic importance of which is

very great having regard to the fact that high-grade refractory materials are indispensable to so many of our key industries

THE following are the lecture arrangements at the Royal Institution after Easter - Prof R A Sampson on (1) The Nebular Hypothesis and (2) Measurement of Starlight, Prof Keith, four lectures on Darwin s Theory of Man's Origin, Mr Clodd on Occultism Sir James Frazer on (1) Roman Life (Time of Pliny the Younger) and (2) London Life (Time of Addison), Dr C T R Wilson on Thunderstorms (the Tyndall lectures), Mr H S Foxwell on Nationalisation and Bureaucracy, Dr C 5 Myers on Psychological Studies (1) Localisation of Sound and (2) Apprecia tion of Music, Mr D S MacColl on War Graves and Monuments, Sir Alexander Mickenzie on Beethoven, Dr H H Dale on Poisons and Anti dotes, Mr M Y Oldham on The Great Epoch of Exploration (1) Portugal and (2) Spain, Prof E C C Baly on Chemical Reaction Mr F Legge on Gnosticism and the Science of Religions, and Dr R S Rait on (1) Scotland and France and (2) Scott and Shakespeare The Friday evening meetings will be resumed on April 8 when Dr R II A Pliminer will deliver a discourse on Quality of Protein in Nutrition Succeeding discourses will probably he given by Mr Ernest I aw, Sir J J Thomson Sir James Walker, Sir Frank Dyson, Sir Robert Robertson Dr Bateson Prof Starling Mr A Malloci Dr Leonard Huxley and Dr A G Webster

Among the centenaries which fall due this year is that of Sir Richard F Burton, the Oriental scholar and explorer, who was born on March 19, 1821 To the enterprise and daring which characterised Burton's travels in many unexplored parts of the world were added unusual powers of observation and a passion for scholarly research which together made him one of the most successful explorers of the nineteenth century Practically all his numerous volumes remain standard works on the lands with which they deal Among Burton's most striking exploits were his pilgrimage in disguise to Mecca and Medina in 1853 54 and his successful journey in 1855 to Harar, the forbidden city of Abyssinia which several explorers had tried in vain to reach. In 1858 the expedition which Burton led to Central Africa in company with Speke discovered Lakes Tanganyika and Victoria and so laid the foundations of modern knowledge of the sources of the Nile Later work included important explorations in the Cameroons the Gold Coast Dahomey and the Congo and travels in the Rockses Brazil and Iceland In addition to his geographical and anthropological volumes Burton published a translation with copious notes of The Arabian Nights

In the House of Lords on March 2 Lord Souldey moved a resolution requesting the Government to take immediate steps to extend the employment of guide lecturers and the sale of pictorial filturations to all invesums and similar institutions which are under Government control or milennee By this are under Government control or milennee By this combination Lord Sudeley escapes the charge of saking only for fresh expenditure The lecturers, it NO 2680, VOL 1071

is true, cost money but the postcards and similar reproductions make money That has been the ex persence of the British Museum it Bloomsbury, and we have long wondered why the sale of postcards and photographs has not been taken up by the Natural History Departments at South Kensington In the debate initiated by Lord Sudeley a year ago the Primate suggested that the system might be extended to provincial museums Some like Colchester, already issue postcards, others would doubtless be glad to utilise the experience of the Clarendon Press and the British Museum authorities The profits, as Lord Sudeley suggested, might help to pay for the guide lecturers A pooling of funds under some central organisation might provide lecturers each of whom could deal with a limited geographical group of the smaller museums

THE annual general meeting of the Chemical Society will be held at Burlington House on Thursday, March 17 at 4 pm when the result of the ballot for the election of council will be announced and the returing president Sir James J Dobbie, will deliver his presidential address. The presentation of the Longstaff medal to Prof] F Thorpe will also be made At the anniversary dinner of the society, to be held at the Hotel Cecil Strand on the same day at 7 for 7 30 p m the past-presidents who have com-pleted their jubilice is follows of the society have been invited as guests of honour Sir James Dewar who was elected on December 1 1870, and served as president from 1897-99, Sir Edward Thorpe elected on February 16 1871, and served as president from 1899-1901 and Sir W A Tilden elected on June 1, 1865, and served as president from 1903-5, have accepted invitations to be present. At the first banquet given on November 11, 1808, during the presidency of Sir James Dewar, to those past presidents who had been fellows for fifty years the society entertained Sir Joseph Gilbert Sir Edward Frank land Prof William Odling Sir Frederick Abel Prof A W Williamson and Dr John Hall Gladstone, whilst a later banquet was held on November 11. 1910 under the presidency of Prof H B Dixon in honour of Sir Henry Roscoe Sir William Crookes, Dr Hugo Muller, Dr A G Vernon Harcourt, and Prof William Odling who had completed their jubilee as fellows

THE route to Mount Everest is discussed in the Geographical Journal for February by Lt Col C H Bury who has been appointed chief of the projected expedition Col Bury favours the route from Dar jeeling over the Jelep La Pass to Phari, and then via the Chumbi Valley Kampa Dzong, and Tingri Dzong to the northern side of Mount Everest The direct and shorter road to Kampa Dzong via Gangtok and the Tista Valley is more difficult for pack-animals, for it traverses in the Tista Valley a region of heavy rainfall where leoches abound The route ma Jelep La is now the main trade route into Tibet, and is traversed constantly by numbers of mules and pack-ponles From Kampa Dzong to Tingri Dzong Col, Bury foresees no difficulties, and estimates that the journey should take about seven days in broad valleys about 15,000 ft above sea-level No advantage seems likely

to be gained by making use of the southern approach to Mount Everest by the Arun Valley, even if the but, head Government gave consent Col Bury considers that aeroplanes would be useless in Tibet on account in the control of the count of t

that aeroplanes would be useless in Tibet on account of the low density of the atmosphere, which would make it impossible for the present type of machine to rise off the ground. For general transport purposes be advocate yak: which are very sure-footed and can be used up to altitude of 20 200 ft. The Geographical Journal announces that official news of the extractions will be given adole through the Royal

Geographical Journal announces that official news of the expedition will be given solely through the Royal Geographical Society and the Alpine Club In the report of the Corresponding Societies Com

mittee of the British Association for this serr at the list of the proper which the committee publishes annually. Henter this bibliography has been limited to papers appearing in the publications of coreties affiliated to this committee. In this form it was uncomplete, contained much that was of no visite when the property of the pr

ever, and was of little or no use to serious workers By a judicious weeding out of all subjects which are adequately dealt with in other bibliographies or by other workers the litt of pipers this vere has been confined to those dealing with the zoology botany, and prehistoric wrong belong of the British Isles westending its worke body of the British publica tion, whether of an affiliated society or not the bibliographs aims at a complete record of the work done

in these subjects in this country. In its revived form the bibliography will be of immense service to those engaged in faunistic work and regional surveys. It covers the period from Jun. to December 1919, and appears to be remirkably complete. Only two omis soins were detected in a list of more than a hundred references to the fruin of 1 particular district. The Field and Country Life in not included in the journals cut logued, perhaps then are regarded as newspapers, and therefore not within the scope of ceientific journals. They however, frequently con-

tain records of great value, and every worker on

British natural history has of necessity to search

their pages for past records. The hibliography could

be made more useful by a more detailed indication

of the scope of each paper For instance, all paper-dealing with birds could be prefixed by the letter O instead of 7, and a similar distinctive letter could be arranged for all groups of animals and plants. Mr I Sheppard, the compiler is to be congratulated on a useful piece of work, and thanked for the care and

completeness with which it has been done

DR JAMES RICHIES in the January-February issuof the Scotisth Naturalist begins a survey of the
occurrence of the walrus in northern Scotland He
shows that the modern walrus (Trehechus rosmarus)
is a post-Glacial species which in prehistorit, times
ranged in British seas far vouth of its present haunts,
while up to the middle of the sixteenth century it
was evidently abundant in the Orkinsys, where it was
extensively hinted for the stake of its ivory, oil, and
skin, Its extinction as a resident species was no
doubt due, as in other parts of the world, to mdis-

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Thus common for introduced into Australia somewhere about 1860 has for many years been a pest, but, according to an article by Mr. G. A. Keartland in the Victorian Naturalist for December last, the thousands annually slain and thrown away are to become a source of revenue, no fewer than 150,000 skims have aircady been disposed of in the fur market. The author is, however, mistaken in believing that in Europe this animal produces no more than two at a burth and he is also mistiken in supposing that the hare in Gritt Britain produces no more than one year. Thus, his contention that these two animals have become more prolific in Australia is not instified.

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DR A E BARCLEY in the Archives of Radiology and Electrotherapy (No 246 January, 1021, p 285) indicates a danger arriving from the Coolidge tube when used for X-ray screen work. Secondary radiation emanates from the antirathode, and the secondary image may pass through the screening diaphragm used, it is weldy dispersed and produces undesirable effects. The recognition of this secondary radiation is of very great importance to the safety of the worker. Ihe danger can be rectified by inverting the tube or by providing a hood for the anticathode.

An interesting article on bacterology in relation to commercial meat products appears in the New Zea land Journal of Science and Technology for November (vol in i, No. 4), in which Mr. M. Wight describes the process of meat canning and the causes of failure Frozen meat is also discussed, and an interesting experiment on the preservative action of cold described at the forward of the commercial control of the control of the

Medical Science Abstracts and Reviews for February (vol in No 5) contains, among other articles, summanes of recent work upon the radiological treatment of malignant disease, botulism, and epidemic hiccough Botulism is a condition due to the ingestion of food containing poisons elaborated by an anaerobic bacillus. B botulinus Several outbreaks of botulism have occurred of late in the United States in connection with canned vegetable products, e g olives, asparagus, and beetroot At Kiel an epidemic occurred from the consumption of pickled herrings. No outbreaks have been recorded in this country, but it is of interest to recall that the first cases of encephalitis lethargica occurring in 1918 were mistaken for it Epidemic hiccough has been prevalent in France during this winter, and several French physicians believe that it is a manifestation of encephalitis lethargica

We have received part 12 (pp. 351-965) of the second volume of a recently established South American journal, Physis, which is the organ of the Argentine Society of Natural Sciences It is well printed and illustrated, and is evidently a journal which cannot be overlooked by European students The three most important articles in the part before us are by

F Santachi on South American ants by G Bonarelli on the human mandibles of Bañolus and by J Brèthes on the South American bees of the genus Viocopa I atr It may be added that two out of three of the above papers are written in French

THE presidential address delivered by Comdr I I Walker before the Entomological Society on January 19 dealt with Some Aspects of Insect Life in New Zealand It contains interesting information useful to the student of geographical distribution. As the author points out the noble forests of the two islands are now little more than memories and more than aso species of introduced trees shrubs and weeds are ousting what is left of the indigenous flora. It is also a matter of certainty that the exceptional fauna of New Zealand is to a great extent doomed to extinc tion and no effort should be lost to acquire as much information as possible concerning the animal life before the latter also is a thing of the past. Comdr. Wall er comments on the very general opinion that New Zealand possesses the most I mited usect fauna of any land of the same extent. He ittributes this belief to the nocturnal or unobtrusive habits of many species a large number being either inactive or returing many are cryptically coloured and hard to detect and others very local About 4000 species of Coleopters are known but the Cetoniadae and Cas sididae are absent More than 1000 species of Lepidoptera inhabit New Zuland and all except bout 70 are indigenous. The butterflies however re very poorly represented only 13 species being recorded Diptera are abundant but Hemiptera and Hymenoptera are comparatively few

DURING the meeting of the Science Masters' Association at Oxford on January 5 and 6 some interest ing demonstrations (with exhibits) were given by Mr 1 V Barker in the mineralogical department of the University Museum on the subject of the study of crystals in schools and a pamphlet of Practical Suggestions has been drawn up embodying the main facts dealt with It is designed to amplify a previous pamphlet which was noticed in NATURE of September 2 last p 28 The preparation of solu tions for crystallisation instructions for the screen projection of the crystals grown the nature of crystals isomorphism polymorphism and crystal structure as revealed by simple measurements were a few of the subjects dealt with in an attractive manner As an example of the style adopted a few lines from the reference to the isom roh sm of the two acid phosphates of potassium and ammonium may be quoted - When the pupil has observed and measured both substances [under the microscope] he will agree with Mitscherlich that the two forms are isomorphous in the literal sense and if some two years later he came to measure them with the reflect ing goniometer he would like Mitscherlich revise his opinion and conclude that they are closely similar but not identical in angles

THE variations of mean sea level on the Flemish coast have been analysed by Dr. Bruno Schulz and the results published by the Deutsche Seewarte (Aero I gische und Hydrographische Beobachtungen den

Deutschen Marine Stationen wahrend der Kriegsneit 1914 18 Heft 1) Owing to war conditions full weather information was lacking and the paper is chiefly concerned with long period oscillations and with the correlation between non periodic variations and local wind Formulæ are given as representing these effects. It is interesting to note that it was impossible to use as data the difference between observed and predicted tides owing to the obvious errors of the latter and daily means of hourly heights were used in conjunction with monthly and annual means The wind effects are sorted according to direction and strength The best results are found to be given by comparing the tidal height at a given time with the wind about three hours earlier. After allowing for wind there is a residual effect attributed to air pressure the ratio between simultaneous changes in sea level and in barometer is found to have an average value of 103 the statical value being 134 Apparently the long period oscillations wind effects and air pressure effects are treated as being quite independent. There is great need for further work on these important problems especially an this country

In his presidential addr is to the Opt cell boat it to flebriant in Off Robert S Whipple emphasised the influence of the design of se entife instruments on their accuracy sensitivit. and cost of production An instrument may be rendered ineffect vs. by bid design of the moving parts by unustability of the miterials employed or bi bad workmanship. The selection of the miterials however is part of the design and good design is 10 often minimum, the effect of bad workmanship though the convers is not tree. A

naideration of the fundamental principles of instru ment construction shows the advantages of the geo metric form of design. By geometric design internal strain in the parts of an instrument can be greatly reduced and backlash between the different parts eliminated Geometric design may also simplify con struction and thus materially reduce the cost of manu facture The new applications of research to in dustry in many cases involve the new application of an old instrument Thus the research instrument of to-day becomes the tool of to-morrow. In designing an instrument the manufacturer should therefore always have in mind the possibility of quantity pro duction so that the instrument can be readily developed from its laboratory form to one suitable for the workshop and capable of being manufactured on a large scale Cheap production is thus rendered possible and this is an important factor especially in view of the keen competition which the scientific instrument industry of this country has now to meet

PART IN of the Transactions of the Institution of Engineers and Shipbuilders in Scotland contains a paper by Prof. A. I. Mellanby and W. Kerr on pressure flow experiments on steam nozizles. That paper is the second of a weries on the same subject, the preceding paper having, been presented to the British Association in August last. The measure ments of pressure were carried out by means of a search tube which when moved along the jet gave

the pressure at any chosen position. The search tube has already given excellent results in the hands of Prof Stodola, but the method of analysis adopted in the present series is believed to be new. The results are exhibited in the form of curves and the following are some of the author's deductions -The purely convergent form of nozzle operates very much in accordance with theoretical ideas it has a smooth expansion line in agreement with its well rounded form, and a maximum range approxi mately in line with the theoretical critical drop. The convergent parallel type scarcely acts in keeping with preconceived ideas this form of nozzle should be considered one of extended convergence only In both the above types theory demands a maximum range limited to a pressure ratio of 0.55 the actual ranges have only rough agreement with this figure. The convergent-divergent type has one over all range in which the fall of pressure is continuous but the throat pres sure seems always to be below the theoretical Sharp entranced nozzles were also experimented with

Writt reference to the letter published in Nature of February 3 discussing coloured thinking and thought forms Mr G Stridsberg of Stockholm wishes to direct literation to 1 communication by Prof H Mygind of Copenhagen which speared in the Danish review Tilkhurers for 1884 (pp 361-78) cntitled Om Frinning of Featiss aforsticke Be tragitinger (Aphorisms on Memory and Imagination)

A LENOTHY catalogue (No 197) of actentific books and publications of learned societies, consisting of upwards of 2000 items has reached us from Messrs W Heffer and Sons Ltd, Cambridge As will be seen by the following table of contents it contains titles of works in most of the sciences: It should therefore appeal to many readers of NATURE who can obtain the catalogue upon request The list is classified as follows—Mathematics—Physics Astronomy and follows—Mathematics—Physics Astronomy and Early Philosophy Engineering Agriculture Husbandry and Farriery—Anthropology and Ethology—Botany—Chrimisty—Chemical Technology—and Metallurgy, Geology—Mineralogy—and Pilesonto-logy—Zoology and Biology—Physiology—Anatomy, and Midicine—Portraits of Men of Science—Psychology and Velory Analysis—And Addenda

A CATALOGUE (No. 410) of antiquarian and bibliographic interest has just been issued by Mr. F. Edwards 83. High Street Marylebone Wi. It gives particulars of some 300 books maps plans, and engrivings reliting to London and its vicinity and will be sent free upon application.

This Smithsonian Institution issues a classified list of its publications available for distribution to estimate workers either gratus or at the prices indicated Publications of the United States National Museum and of the Bureau of American Ethnology are not included The list before us, which is Publication 248; is brought down to August 21 1920

Our Astronomical Column

Lakof Marions ov Marcit i and a Marions over the following in the follow

 days so the search should extend beyond the limits of the ephemerides these however should define the line on which it lies with tolerable precision

		T 19	June 13	3.5	
		RA	N Decl	leg r	log A
March	7	14 47 44	25 58	0 2 1 2 6	9 9291
	15	15 1 16	28 42	0 1932	9 8785
	3	15 15 48	31 39	0 1729	9 8269
	31	15 30 23	34 51	0 1519	9 7731
		7 192	1 June 21	5	
March	7	14 13 18	2)31	0 2317	9 9453
	15	14 21 12	32 35	0 2126	9 8984
	23	14 27 8	35 58	0 1932	9 8522
	31	14 32 23	39 26	0 1729	9 8064

The search should be carried on assiduously up to March 20 after whi h the moon will interfere

1 wo. Natura. With Unparal Isla Velocities— Prof V M Sulper announces that the sparal nebulas N C St (R) And a sparal nebulas N C St (R) And St

spiral neouse Prof Eddington (Report on the Relativity Theory of Gravitation p 89) suggested that these high volo cities may not be real but a result of the curvature of space in Einstein's system according to which very distant objects would have their spectral lines shifted towards the red

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The Chicago Meeting of the American Association

THE annual meeting of the American Association for the Advancement of Science and of the scientific societies associated with it which was held in Chicago from December 27 1920 to January 1 was the seventy third meeting of the Association lie attendance was very large more than 4900 persons being registered and the programmes were correspond the Association met on this occasion together with forty one national scientific societies. The official general programme required 121 pages The meeting was vary successful in every way reflecting the marketed renewal of scientific societies. The meeting was vary successful in every way reflecting the marketed renewal of scientific societies. The meeting was vary successful in every way reflecting the marketed renewal of scientific societies. The meeting was vary successful in every way reflecting the marketed renewal of scientific societies. The meeting was vary successful in every way reflecting the marketed that has followed to the second of the second o

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The address of the returng president Dr Sumon Fleaner director of the laboratores of the Rockefeller Institute for Medical Research on Pwenty five Years of Bacteriology (Science December 31 1920) gave to the 713 persons who attended the opening session a clear and inspring presentation of this very important subject from one who has been a lender in Howard Chief of the Bureau of Fntomology of the United States Department of Agriculture presided at the meeting as president leed: The Association has benefited immeasurably by Dr Howard senthusiasm and skill as permanent secretary during the last twenty two years. The roll of the Association is the work of the Chief Secretary during the last twenty two years. The roll of the Association has been the the secretary during the last twenty two years.

The vinces resource mixed in the huid first vinces session were held mainly in the huid age of the formers of the control of t

The penting of the general programme-a very difficult task on account of the very limited time available after the manuscript was in hand—was accomplished with very high degree of efficiency by the University of Chicago Press. The final editing and proof reading was in charge of DF Goode who together with the other members of the local committee served the Association at great self sacrifice during the trying days just preceding and during the meeting.

meeting
Bestdes the opening session there were two other
sessions of general interest. At one of these Dr
Robert F Griggs gave a beautifully illustrated beture
on the region of Mount Katmas Alaska and the
Valley of Ten Thousand Smokes. At the other of
these essions Prof Robert W Wood gave a becture
on "High-power Fluorescence and Phosphoresence
with ingenious and spectacular experimental demonstratons. The attendance at these two sessions was

519 and 710 respectively Admission to the opening session and to these general interest sessions was by ticket, a set of tickets being given to each registrant By this new feature it become possible to determine the attendance and to show its distribution among memburs, guists students in the University set.

a. A unable directory of those registering kept currently corrected by several typists and attendants proved to be a generally appreciated feature of the Cheago meeting Panels bearing the directory slips were hung along a wall of the registration room so that the

detectory was readily consulted by everyone
Prof B. H. Moore, of the Un versity of Cheago,
was elected president of the Association for 1921. He
will preside at the Toronto meeting nixt December,
and will give his address as returning president at the
acknowledged leader of American mathematicans and
the Association is particularly fortunate in having for
the president at the construction of the president at the
acknowledged leader of American mathematicans and
the Association is particularly fortunate in having for
step president a man of such wide interests and great
accomplishments and one representing, the branch of
secence that is fundamental to all others as is mathe

Dr. D. 1. McDo.gal director of the department of botancal research of the Carnege Institution of Washington was elected teneral secretary of the Association in succession to Prof. F. 1. Nichols of Cornell University. Dr. MacDougal has already been active in the organisation of the Association in so work, especially in the Parish, and South West in Divisions and his election as general secretary is especially for funite. This officer is constitutionally entirested with the vurious speets of ferential organisation particularly with reference to the affiliation of scientifically and the organisation of the major and morning and the succession of all the argor and morning and the succession of the major and morning and the succession of the

Another step that will increase the efficiency of the work of the Association was the authorisation of the appointment of an assistant secretury to issue the permanent secretary in the scientific work of his office as he has thus fur been assisted in the clerical management of his office by the efficient executive assistant Mr. Sam Woodley Dr. Sam F. Trelease of the Johnst Hopkins University who is conveniently located to devote purt time to this work. has been considered to devote purt time to this work has been for the Johnst Sam of the Johnston and the second of agriculture of the University of the Philippines at I os Baños P. Philippines at I os Baños P.

One of the main concrete projects before the perminent secretary soffice for the ensuing months is the publication of the summarised proceedings for the years 19(6-2) together with the revised membership list of the Association. It is hoped to publish this volume in the early spring and it is to be said by subscription payment being made in advance of publication. The price is 1 of odliars to members and a dollars to others and orders should be addressed to the permanent secretary's office in the Smithsonian Institution Washington D.C.

The Toront meeting of the Association will be held from Tuesday December 27 to Saturday.

The Loronto meeting of the Association will be held from Tuesday December 27 to Saturday December 12 to Saturday December 12 to Saturday December 12 to Saturday December 13 to Saturday December 14 to Saturday December 15 to Saturday December 17 The annual meeting for 1923-23 will be held in Boston and that for 1923-24 in Concinnant The

next quadrennial convocation meeting will occur in

Washington, D.C., for 1924-25
Dr. Burton E. Livingston director of the labora

Livingston director of the labora Dr Burton E Lavingston director of the labora tory of plant physiology of the Johns Hopkins University who has been permanent secretity of the Association since last February w is re elected permanent secretity for a period of four years Dr S Woodward was re-elected treasurer of the Asso

cation, also for a four-year period

The following vice presidents and secretaries were elected for the respective Sections of the Association President Eliakim H Moore University of President Blakim H Moore University of Chriego Cheago III (one very) Returng President L O Howard Bureau of Entomology United States Department of Agriculture Wishington D C Per masent Secretary Burton F I Ivingston John Hopkins University Balmioner Md (four vears) General Secretary D f MacDougal Deser Labora tory Tueson Araz (four vesses) Treasurer R S

Chairmen and Secretaries of Sections (Chairmen to hold Office for One Year Secretaries for Four 1 ears)

Woodward Washington DC (four years)

Section A Mathematics -Chairman Oswald Veblen Princeton University Princeton N J Secre tary William H Roever Washington University, St Louis Mo

Section B Physics - Chairman G W Stewart
State University of Iowa Iowa City Iowa Seere
kary S R Williams Oberlin College Oberlin Ohio
Section C, Chemistry - Chairman W D Harkins
Inversity of Chicago Chicago

Section D Astronomy — Chairman S A Mitchell University of Virginia Charlottesville Va Secretary F R Moulton University of Chicago Chicago

Section F Geology and Geography —Chairman Wilkt G Miller Bureau of Mines Toronto Canada Secretary Elwood S Moore Pennsylvania State

Secretary Etwood S Moore Pennsylvana State College Pa Section F Zoology —Chairman C A Kofoid For the Property of California Berkeley California Secre Lary H W Rand Harvaid University Cambridge Мэчч

Section G Botany -Chairman Mcl T Cook New Jersey Agricultural Experiment Station New Brunswick N J Secretary Robert B Wishe Iowa State University Iowa City Iowa

Section H Anthropology — Chairman A E Jenks University of Minnesota Minneipolis Minn Secretary; E A Hooton Peabody Museum Cambridge

Section I Psychology - Chairman E A Bott University of Toronto Toronto Canada Secretary Frank N Freem in University of Chicago Chicago

Section K Social and Fronomic Sciences -Chair man No election Secretary Seymour C I comis 82 Church Street New Haven Conn

Section O Agriculture Chairman Jacob G

Section O Agriculture Chairman Iarob G Ipmin New Brunswick N J Secretary Perc E Brown Iowa Stute College Ames Iowa Section O Education —Chairman Guy Mipple University of Michigan Ann Arbor Mich Secretary Brid T Baldwin Iowa Child Welfare Research Stuton State University of Iowa Iowa

City Iowa There were no elections in Sections L M N and P

The eight elected members of the council of the Association for 1921 are as follows their terms of NO 2680, VOL 107

office to expire at the end of the annual meeting office to expire at the end of the annual meeting (denoted in parenthese) N. L. Britton (1921-22) New York Botanical Gardin, J. McK. Cattell (1921-22), Garrison N.Y. Henry C. Cowles (1921-22) University of Chicago J. C. Merriam (1921-23) University of Illinois, W. E. Ritting (1922-23) University of Illinois, W. E. Ritting (1922-23) Scripps Institution I. Joli. Californi. A. E. Douglass (1923-24). University of Arzsona and Henry B. Ward (1923-24). University of Illinois (1923-24).

The Council also includes the president the per manent and the general secretary the vice presidents for the Sections the secret ries of the Sections and the representatives of the affiliated societies

The executive committee of the council for 1021 consists of the following members their terms of consists of the following members their terms of office to expire at the end of the insuffice injection of the continuenting (denoted in pirenthees). J Mck Cuttell (1922 23) H I Furchidd (1923 24) Simon Henter (1924 22) L O Howard (1924 23) W J Humphrees (1921-22) Burton E Lavington (1924 25) D T McDouglal (1924-23) I H Mcore (1)21 2) Arthur Noves (1923-24) Berbert Obborn (1924 25) and Henry B Ward (1922 23)

The collection of portraits and autograph letters of all the presidents of the American Association made by Dr. Marcus Benjamin of the Smithsonian Institu tion has been purchased by the Association und r conditions representing a partial gift from Dr

The sum of 5000 dollars was appropriated for the Committee on Crants for Research, to be distributed during 1921

A resolution was adopted by the council as follows -

Be it Revolved That the Amer an Association for the Advancement of Science would welcome the organisation of Mexican men of science and their affiliation with this Association Resilied That a committee of seven be appointed t co-operate with such organisation is Mexican men of science may

The following were appointed on this committee — L O Howard (chairman) A F Dougliss F L Hewitt D S Hill W J Humphreys D T Mac Dougall and W I indgren The following three resolutions were allo adopted

by the council -Where is the American Association for the Advancement of Science includes Sections on Physio logy Experimental Medicin and Zoology and whereas advancement of knowledge in these sciences which is dependent upon intensive study of living tissue is inevitably followed not only by imelioral tion of human suffering but also by a lessening of animal disease and by substantial economic gain and by conservation of the food supply and whereas this Association is convinced that the rights of animals are adequately safeguarded by existing lines by the

general character of the institutions which authorise

animal experimentation and by the general character

of the individuals engaged therein Therefore be it resolved that this Association agrees fully with the fundamental aim of those whose efforts are devoted to the safeguarding of the rights of animals but deprecates unwise attempts to limit or prevent the conduct of animal experimentation such as have recently been defeated in California and Oregon for the reason that such efforts retard advance in methods of prevention control and treat ment of disease and injury of both man and animals

and threaten serious economic loss and he it further Resolved that a copy of these resolutions be included in the official records of this Association and that copies be sent to the National Congress to the Legislatures of each State in the Union, and to each member of the Association

"Whereas the clean culture of roadsides and the drainage of marshes in the United States is imperil-ling the existence of the wild life of our country not ing the existence of the win life of our country and now included in special preserves, and whereas the preservation of this wild life not in preserves is felt to be of great national importance, not only to students and lovers of Nature, but to human welfare

age of the second of the American Association for the Advancement of Science that it appreciates the importance of preserving this wild like not in preserves, and that it lends its moral supme not in preserves, and that it lends its moral sup-port to the effort to combine all interested organisa-tions in a co-operative investigations and conservation programme for the preservation of our unprotected wild life."

'Whereas, in recognition of the unique character and value of our national parks and monuments to present and future generations, twenty four sucres-

sive Congresses have wisely resisted attempts to commercialise them and have preserved them inviolate for merchanise mem and nave preserved item invitation in nearly half a century, and whereas certain private interests are now seeking to secure special privileges in these areas, which if granted will seriously inter-fere with their true purpose and undoubtedly result in the entire commercialisation of these unique national museums,

Therefore be it resolved that the American Asso-cation for the Advancement of Science requests members of Congress, first, to amend the Water Power Act so that it shall not apply to national parks and monuments, and that their full control be reand monuments, and that their full control be re-stored to Congress, and, secondly, to reject all present and future measures which propose to surrender any part of these national parks and monuments to private part of these national parks and monuments to private control or to divert them in any way from their original and exclusive purpose, the preservation for all future generations of unique representations of natural conditions such as exist in no other part of the world "

Indian Agriculture.

AGRICULTURL in India is of special importance A GRIOUI TORL in India is of special importance in that it is the chief industry of that great country, in comparison with which all others are relatively unimportant. Of its two chief aspects crop production is more to the front than animal bus bandry, and, now that the world-shortage of food is so acute, more and more attention is being directed. to the improvement of the crops in both quality and quantity The present position of affairs is concisely summed up by Mr A Howard (Journ Roy Soc

Arts, vol laviii, july, 1920)
India is essentially a land of small cultivators, intensely conservative, usually poor, and unable to afford to take risks in the adoption of new methods Progress is consequently very slow, and is chiefly being made by the improvement of varieties and by gradual changes in methods of cultivation Since gradual changes in included of contractors since jude, tobacco, and cotton have been introduced, adding in many cases nearly 11 per acre to the piofits of the cultivators Little attention was formerly paid to the seed sown, and the resulting product was very mixed and licked uniformity By gradual selection of the better types from the original mixtures and by organisation of the ironi use criginal mixtures and by organisation of the seed distribution the value of the crops has gradually been much increased. Though high yield is of the greatest importance, many of the best yielding varieties are slow in maturing, rendering them unsafe to use on account of the short growing season. The best results are obtained with adaptable varieties, best results are obtuned with adaptable varieties, which do well over a wide range of conditions, and combine fair yield and quality with rapid growth and early maturity. The distribution of the improved seed supply presented many difficulties, but these have been overcome by enisting the help of every kind of local agency and systematically replacing the old mared varieties in village filter village.

ing the out mixed varieties in vilingle titer vilingle Crop yield in India is often depressed by the deficiency in soil aerition brought about by injudicious irrigation by flooding When the land is constantly flooded it becomes temporarily waterlogged, and the oxygen contents is so much lowered that plants cannot grow satisfactorily Experiments indicate that a less number of floodings would give better results Tests made at Colmbatore (R C Wood and K R Acharva, "Year Book," Madras Agricultural Department, 1919) show that in many cases a more economical and beneficial use of the available water can be made by means of a system of furrow irrigation, though flood-

ing the old mixed varieties in village after villa

ing is apparently more necessary for such crops as wheat, which need heavier watering. In this connection adequate drainage is of great importance, as during the rains surface-waterlogging is very common, resulting not only in deficient aeration, but also in a lowering of the fertility of the soil by denitrifica tion A month's waterlogging may reduce the yield of wheat by as much as sixteen bushels to the acre Surface drainage by means of trenches about 2 ft deep has proved effective, and the water so collected may be utilised by running it on to low-lying rice-fields. With improved drunning it is possible to grow the more deeply rooted crops which fail owing to the rotting of their roots when water is held up in the 901

The temperature of the soil is another factor bearing a close relation to the crop If the soil is too warm at the usual time for sowing wheat the seedlings do not thrive, and are liable to attack by white ants, the damage has been proved to be due to the partial destruction of the root system of the seedlings partial destruction of the root system of the securings by the high soil temperature Suggested remedies are the postponement of sowing for a week and the opening of furrows to cool the soil by evaporation. The advances outlined above are now being followed

up by the gradual introduction of modern methods of manuring, and experiments with artificial fertilisers suggest possibilities for the future W A Davis (Indigo Publication No 6 Pusa) has obtained remarkable results by the use of superphosphate on cereal crops, emphasising the fact that if the soil is poor in organic matter this deficiency must be made good before the superphosphate can act efficiently Green manuring with sannai (Crotalaria juncea) often meets this difficulty satisfactorily Similar increases have been obtained with indigo crops, and the response to manurual treatment is considered to make the future position of natural indigo very hopeful, the one essential being that cheap supplies of phosphatic manures shall be available to planters in the near future

In Mysore the millet 'ragi" (Eleusine coracana) is of pre-emment importance, as it covers one third of the total cultivated area, and is the staple food of four-fifths of the people L C Coleman (Dept Agric Mysore, Bull 11) sets forth the results of much experimental work on the improvement of this crop as regards methods of cultivation, manuring, and seed selection, together with much useful information with regard to the habit of growth of the plant and the diseases to which it is hible. Although no tests seem disease to which it is in the Annough in cess seem to have been made it is suggested that on the typical rag; soils basic slag and bonemeal would probably be more advantageous than superphosphate. The most casual survey of the available literature

shows clearly that the possibilities of agriculture in India are being recognised as never before Indian soils have hitherto been starved and much of the cultivated land has almost reached the maximum state of impoverishment (D Clouston Agric Journ India

vol xv) and consequently at as lakely to respond well to manural treatment. I ungal diseases and insect pests take heavy toll of the crops and demand much investigation before they can be controlled Newer theless the need for improvement is fully recognised and steady but slow progress in this direction is being made by the patient and determined efforts of the many workers who have the interests of the country at heart and the advance already made is of good augury for the future

W I BRINGHTEV

Precious Strines in 1010

THE long and valuable series of annual reports on precious stones commenced by Dr George F kunz of New York in 1883 in the publications of the United States Geological Survey, and continued by him since 1907 in the Mineral Industry bears witness to his cultivaisant for a subject in which he is the leading authority. His latest report, for 1919 has just been issued as an advance chapter (30 pages) of vol xxviii of the Mineral Industry From it the

of vol xxviii of the Mineral Industry From it the following points are extracted. earning for articles of bixing naturally fell but now a marked reaction has set in, and sales in Paris and cleewhere already exceed those of the pre war period. Not only are a greater number of articles sold but they also command higher prices. This is especially the case in the United States where the annual value of the imports of precious stones is now (105 000,000 dollars in 1919) more than double ever before As with everything more than double ever belove. As with everything else the war has had far reaching effects on the trade in procious stones. Difficulties have arisen owing to the varying rates of monetary exchange, labour questions and the shifting of the centres of industry. Efforts are being made to discover fresh sources of

supply As in previous times of great disturbance speculators and refugees acted wisely who converted persishable goods and almost worthless paper money into portable and durable jewels

Diamond is by far the most important item. To the South African output which is controlled by the London Diamond Syndicate the new territory of South West Africa contributes 21 per cent The total production of the Union in 1919 of rather more than production of the Critich in 1919 of rather into a mo-7 500 500 carats (about half n ton) amounts to only half that for the year 1913 but the value (nearly 12 500 500 sterling) is actually greater so great has been the advance in price. The sales however somewhat exceeded the production for the year the reserve stock having been drawn upon River stones," being of better quality command higher prices the average in 1919 was just above 13l per carat as against 4l in 1915. These stones are now being collected from the bed of the Vaal River with the aid of diving bell cussons and compressed air A notable diamond is one of 1500 carats (=300 grams) found in the Premier Mine near Pretoria in 1919

it is perhaps a portion of the same large crystal as the famous Cullinan drumond found in 105 New dismond fields are recorded in kenya Culony, cold Ceast. Brohusnal ind Griguidand West and Orange Free State 1 he Belgan Congo yelded in 1919 about a quarter of a million carats whilst the returns from other countries (except a small quantity from British Guian') are practically negligible. As a diamond-culting cunter Amsterdam still takes

As a diamond-cutting centre Amsterdam still takes the lead but the industry is now being developed in highland particularly at Brighton for the employed ment of disabled soldiers. More cutting is also being done in America as shown by the increased imports of uncut stones and the establishment of cutting works in South Africa is under consideration. For works in South Africa is under consideration to these reasons the Dutth are considering the possibility of increasing the output from Borneo by stematic mining. The Arkansas diamond field is also to be explored more systematically. Besides its use is a gem diamond has many important technical applications but it is a significant fact that the American imports do not show an increase in this direction the enormous increase noted above being

accounted for by the imports of cut but unset gems

Pearls form the next largest item in the American imports Here again attempts are being made to increase the production of the pearl insheries on the western coasts of Central America whilst the fresh water pearls of the rivers of the United States are

water pearts of the rivers of the United states are likely to be collected on a large scale Corundum gems show a steady though compart twels small output from Upper Burma (ruby and sapphire) and from Fergus County in Montann (sapph re) Opal deposits are now be ng successfully developed in South Australia and a new deposit of the control of the contr developed in South Australia and a new deposat of blact onal has been discovered in New South Wales. The examples of fit opal are mentioned from Western Australia. A fine mass of precious opal weighing 577 grams has been found in the new opal mining district in Newda Mention is made of the beaut ful bright blue zircons which have recently appeared in the gem market but no information is given as to their source. This has been variously suggested to be Cevion India Siam or Queensland t is evidently lept a secret for trade purposes

Copper Deposits of Arizona

A VLRY complete and highly interesting mono graph on the copper deposits of Ray and Miami Arizona by Mr 1 L Ramoone has just been issued by the United States Geolog cal Survey as Professional Paper 115 These ore bodies have Professional Paper 115 These ore bodies have rapidly attained first class importance among the great copper producers of the United States For a good many years dating back to 1880 work had NO 2680, VOL 107]

been carried on an this district the small ruber years being worked and a fair amount of copper won but these deposits were not of a permanent character About 1905 the attention of mining men was directed to the low grade disseminated ore of the region and work on this commenced about 1911 Up to 1918 nearly 46,000 000 tons of this ore had been mined and 400 000 tons of copper produced The reserves

in one group of these mines, that of the Ray Consolidated Copper Co were estimated in 1916 as more than 39 000 000 tons averaging 20 per cent of copper, those in the Miami mines at 30 000,000 tons, averaging 16 per cent and those in the Inanjuration mine at 97 000 000 tons carrying 163 per cent. The ore bodies are large irregular, flat lying masses, and consist partly of Pinal solvit and partly of grante and mononite porphyry carrying disseminated copper or some being more or less uniformly distributed or wenders. The copper occurs principally as chalcover though chalcopyrite is also met with The ore-deposits have apparentily been formed by a process of secondary enrichment upon rock that contained relatively little copper. The latter is termed by the author protore and apparently contained from 0.4 to 0.8 per cent of copper. This protore apparent to the been formed by the viction of termial alkaline sulphide waters carrying copper in solution and there is considerable evidence that the presence than the present ore bodies were in some way contents the present ore bodies were in some way contents of these through the presence than the present ore bodies were in some way connected with the present ore bodies were in some way connected with the presence of these through the contents and the contents of these through the presence of these through the presence of these through the presence of these through the contents and the contents of the presence of these through the contents and the contents of the presence of the presence

University and Educational Intelligence

CAMBRIDGE -HRH the Prince of Wales will visit the University to receive an honorary degree on

May 31 flexibuses that he been elected to a fellowship at Queens College Mr W M Smart Irinity College chief assistant at the observatory has been appointed to the John Couch Adams astronomership recently founded under a bequest by the late Mrs Adams

Smith a prizes have been awarded to L A Pars Jesus College for an essay on The General Pheory of Relativity and to W M H Greaves St John s College for an essay on Periodic Orbits in the Problem of Three Bodies

A course of thirty lectures on applied entomology is to begin in the Easter term and Long Vacation by Mr. F. Balfour Browne for those students who wish to complete their training for such work in the tropics or in this country.

DR WAITER L COLLINGE of St Andrews University has been appointed keeper of the York Museum

The annual gathering of the South Western Poly technic Institute Chelsen will be held to-morrow March 11 the thur will be taken at 815 pm by Mr C H St J Hornby (thairman of the governing body) and a lecture will be given by Prof A Harden on Vitamins—Fesential Constituents of Load

The Natural Union of Scientific Workers an nonneces a public meeting to be held on Tuesday March 13. 1 to 5 m in the Geology Theatre Real School of Mines South Krisington when Mr. W. Brierley will speak on Personal Impressions of American Biological Research — The chair will be taken by Str. A D. Hall

In view of the lurge demand for tickets for the lecture on Humilayan Exploration with Special Reference to Mount Everest recently delivered by Profs J N Collies and E J Garwood at University College London the lecture will be repeated on Monday, March 21 at 5 15 pm, at the college The NO 2680, VOL 107

proceeds of the lecture will be devoted to the College Athletic Ground Fund, for which a sum of boool is needed

Ar a recent meeting of the Bristol University Coiston Society Committee it was decided to alter the title of the society to Colston University Research Society Originally founded as the University College Colston Society in 1869 its finds were applied of the college and afterwards to a considerable extent to propaganda work in connection with the proposed Bristol University On the establishment of the University the society automatically became the University Coiston Society. At the same time the decision to the support of research work within the University The new name Colston University Research Society emphasises the fact that the society exists to support research work within the University and should make it clear that the funds are devoted of which to the industrial and commercial world with the university and commercial world with the university and commercial world with the undustrial and commercial world with the hendalized and permanent dates. The president is Alderman F Shoppird and Sir White he has accepted the invitation to be present as the quest of the society. The privatent elect is Mr E Walls

A VERY interesting and comprehensive course of six a view interesting and comprehensive course of six lectures on Italian engineering in now being giv n under the auspices of the University of Rome at the Institution of Civil Fin,incers In his first lecture presided over by the Italian Ambassad r Prof. Lurge, pressed over of the I'lli'in Ambassar r roo' Lungg outlined the subjects he proposed to consider and pointed out that an impelling motive of ne in ill modern engineering work in Italy was the necessity of increasing the food production of the country by irrigation and by the reclamation of mirshy lands in irrigation and by the recruminal of in their serior in order to provide for a present population of about 40 000 000 which is increasing at the rate of 500 000 a year. Another vital problem is to develop their serior of the problem is to develop their serior of the problem in the problem is to develop their serior of the problem is to develop their great water power resources owing to the scarcity of fuels and the impossibility of paying for imported tuels and the impossionity of priving for imported coal and other fuels it presented to prices. In southern Italy where water is scants it has been necessary to construct the Apulan aqueduct nearly 1000 miles long and by far the largest work of its kind in the world. In his second lecture some im portant srigation crials will be described and the various schemes of recluming marsh, land by drainage canals by silting up with muddy flood, water and by pumping. The main topic of the third lecture and by pumping The main topic of the third lecture will be the great hydro-electric installations some of which have units of 20 000 h p working under exceptionally high heads as in the Adamello where an available fall of 3000 ft has been successfully utilised for several years although this working head will be surpassed in other plants now under construction Applications of electrical power to railways will also be described as will an extremely interesting power station at Larderello in Central Tuscany in which steam for three turbines each of 4000 h p is derived from volcanic heat tapped by pipes driven to depths of from 500 ft to 600 ft The University of London is particularly fortunate in having so distinguished an authority and so able a lecturer as the president of the Institution of Civil Engineers in Rome to give this course of lectures to its students and the engineer-ing world

Calendar of Scientific Proneers.

March 10, 1810. Heavy Cavendah ded.—Of noble burth and a natural philosopher in the widest scins of th. term, Cavendish spent practically all his life in the pursuit of science, carrying out most of his work in his secluded home at Clipham Iliv experi ments on air led to the discovery of the constant quantitative composition of the atmosphere, of the quantitative composition of the atmosphere, of the composition of water and of intric acid, and passed the way to the discovery of argon. He measured the density of the earth and left a mass of valuable material relating to electricity which we published by Maxwell. Biot referred to him as he plus riche de tous les savants, et probablement aussi le plus savant de tous les riches." He is buried in All Saints' Church, Derby

March 10, 1882. Sir Charles Wyville Thomson died Especially remembered is a student of the bio logical conditions of the depths of the sea I homson took part in the dredging expeditions in the Lightning and Porcupine (1868-60), and was sewnific head of the Challenger Expedition From 1870 until his death he was professor of natural history in Edin burgh University

March 10, 1900. George James Symons died .- \n indefingable worker in meteorology Symons pub-lished thirty nine innual volumes of statistics of British rainfall observations and was the founder of Symons & Metrorological Magazine

March 13, 1845. John Frederic Damell died,--Professor of chemistry it king's College London, Daniell was the inventor of a hygrometer a pyro meter, and the electric cell which bears his name He wrote valuable works on metcorology and chemical philosophy

March 14, 1874. Johann Hemrich Mildler died --For many veirs director of the Dorp it Observatory Madler with Beer constructed a fine map of the moon He wrote 1 history of astronomy and in 1841 pointed out the probability of the existence of 1 plinet exterior to Urinus

March 18, 1897. James Joseph Sylvester died Holding churs successivel it University College, Iondon Virginia Woolwich Johns Hopkins University, and Oxford Sylvester exerted a powerful in fluence on the study of mathematic, both in England and in America. It has been said that in brilliancy of conception in acuteness of penetration and in fluency and 11thness of expression he has had few equals among mathematici ins

March 15, 1916. Hans Heinrich Landolt died The friend and contemporary of Lothar Mever, Beilstein, and Kekulé, Landolt held professorships at Bonn, Archen, and Berlin and in 1891 succeeded Rammelsburg as director of the Berlin Chemic il Institute He carried out many investigations in physical chemistry dealing mainly with the chemical composition of sub stances and their optical properties

March 16, 1838. Nathaniel Bowditch died - At first assistant to a ship-chandler, Bowditch became a supercargo, then a captain and later actuary to an important American insurance compiny known as a mathematician, he spent neith twent veers in translating and annotating the Méranique Célette of Laplace For several veris he was president of the American Academy of Arts and Sciences

March 18, 1841. Félix Savart died .- Trained as a doctor, Savart made investigations in molecular physics, and was chosen successor to Ampère in the chair of experimental physics in the Collège d

Societies and Academies.

LONDON

Royal Society, I chi uary 24—Prof C Sherring-ton president in the chur Sir E Ray Lankester A remarkable flint implement from Selsey Bill The implement, together with two hammer-stones. found resting with other large broken flints on a bed round resum with other legs broken limits on a bed of clas underlying the Coombe rock great, "and exposed by tidal action on the shore of Sclay Bill by L. Heron Allen in 1911. It is of large size of rostrate form with a convex dorsal and list ventral surface, and has been haped by powerful blows, resulting in course flaking of undoubted human workmanship It belongs to a very early Palæolithic manship It belongs to a very errix l'algorithic horizon probibly pre thillian I he only finit implements of similar weight and size known are two also of very early (viz Upper Phoene) age It is suggested that the race of men who made and used sught such that the rate of their who that that used such an implement had lirger hands and mor power ful linbs than the more modern races. Dr. F. J. Allen. Regineration and reproduction of the Syllid Preceives. Processed hills tand was found living in membranous tubes on the stems of the hydroid Syncoryne The worm was observed to feed by prire ing the body will of the hydranths with its extruded ph iran, and pumping out the contents of the gastril criefy of the hydroid Sexual reproduction occurs ich individual forming I single large stolon which is set free as a mile Polyhostrichus or a female Seccontris. Procerates were alse found undergoing ripid multiplication by a process of frigmentation followed by the regence ition if anterior and posterior and Fi ignmentation can be induced by artificial means, and takes place in a definite way. The rate of regeneration of the different sections varied according ing to the region of the body from which they came. being most rapid in those from the middle region Regeneration of anterior segments appears to continue until the original segments come to occups exactly the same position in the regenerated worm as they had occupied in the parent -F C Grey and F G Young The enzymes of B coli communis Port is (a) Anaerobic growth followed by nacrobic and nerobic fermentation (b) The effects of neration during the fermentation (a) Anaerobic fermentation of glucose by an emulsion of B coli community procoods differently according as the organisms have been grown previously with or without oxygen. When the immediate past history has been anaerobic the fermentition under any robe conditions yields acetic and in large proportion. Admission of oxygen during (b) The effect of introducing oxygen in the fermenta tion of clucose by B c h communis is to increase the lactic actic and succinic acids and to diminish the hydrogen cuibon dioxide and formic acid but to leave the alcohol unchanged. Under an ierobic conditions greater viriations occur in the proportion of alcohol to acetic icid than under serobic conditions One effect of the introduction of oxygen during fermentation is to inhibit the mechanism of auto-reduction which is responsible for the variations in ilcohol when such occur. The products of aerobic fermentation contain less oxygen than the corresponding products of annerobic fermentation of glucose but there is a gain of oxygen in both cases upon the original glucose. If this extra oxygen comes from the witer, one effect of the introduction of oxygen is to diminish one enect of the introduction of oxygen is to diminish the part played by water in the reactions Dr \ E. Everset and \ A \ J. Hall Anthocymins and anthocyminish and anthocyminish with the constitution of the blue anthocym pigments in flowers and with the manner in which anthocyan pigments are formed in Nature. The conclusions of Shibits and of Shibats and Kanwag concerning the constitution of the blue anthoevan pigments in the strength of the strength of Wilstatter and Leverst Important differences exist between the complex salts formed by the anthoevan pigments with the salts of such metals is from and the blue pigments present in officers. The process plan pigments investigated the flowers The source plan pigments investigated the flowers. The source plan pigments investigated the flowers that the salt of the salt

Teological Sciety, Tebruar 22 Srr S F Harmer vice president, in the chair—\ Mallock Colour-production in rulation to the cloured feathers of birds—E D Jesus Descriptions of new moths from South East Bruil—Dr J Stephenson I he morphology classification and zoogeography of the Indian Oligo chata—Dr R Bressen The structure of the reptiling

FDINBL RGII

Royal Society, February 7—Prof I O Bower president, in the chair—T B Franklin The relation f the soil colloids to the conductivity of the soil of the soil colloids to the conductivity of the soil conductivity can be measured qualitatively by the value R_1/R_1 , where R_1 and R_2 are the temperature ranges at the 4 in depth and it the surface The effects of weather changes—rain snow frost The effects of weather changes—rain snow trook
surface mulch exportation water content and period
—on R./R. have been discussed in a previous paper
and if these changes are all eliminated a constant
value for the ratio should be obtained in inv soil Experiments with sand and clay loam showed that this constant value was obtained in sand but not in clay loam in the litter soil it varies with changes of the me in soil temperature. Thus when all other weather changes had been eliminated but the mean soil temperature varied between 10° (and 22° C R₁/R₂ for sand lay between 0.50 and 0.52 while for clay loam it lay between 0.37 and 0.45 Moreover ignited the loam behaved exactly like sand show ing that the cause of the variation was destroyed by ignition it is suggested that the colloidal clas is the cause of this temperature coefficient of conductivity in clay soil—J M Wordle (1) The Shrekleton Antarctic Txpedition of 1941 17 Bath metrical observations in the Weddell Sen (2) The natural history of pack ice as observed in the Weddell Sen 1041 to April 1946 The or anographical results of the Shrekleton Antarctic Expedition of 1914 17 tre given. The pick ice was studied from the time that it formed and imprisoned the Fnduran e in January 1915 until it finally melted in April 1916 900 miles farther north Prominence is given to the fact that the pack is continually in motion to the pressure phenomena which are the result and to the changes particularly as regards salinity which take place as the floes become older The movem at of the ne was governed by the wind which drive the pack westwards round the Intractic continent and outs rds to lower latitudes. Between continent ind outs risk to lower laintides the Arctic and the Antarctic pack see there was apparently in difference except that of age. Antarctic floes were seldom more than two years old but other wise they resembled the ice of the polar basin and types of ice and pressure and the present-day termino logy were illistrated by numerous photographs long series of soundings made in the Weddell Sen supplement these made in Dr. Bruce in the Scotia A new and inexpected feature was the discovery in the south west of a shallow area with depths ab 200 fathoms over a distance of nearly 300 miles abnormal death of the continental shelf at this place and elsewhere in the Antarctic was regarded as the result of earth-movement. The soundings and drift

of the see practically settled the vexed question of Morrell's Land, the existence of which is now considered highly improbable the production is given form the only data for deducing the geological structure of the tee covered Coats Land

PARTS

Academy of Sciences, February 14 M Georges Lemonne in the chart—H Le Charleter Salme double decompositions and their graphical representation V description of a method of plotting 2 system of 2 pair of salls taken in molecular proportions and the pair resulting from their mutual decomposition in a square. The system

NaNO.+NH.Cl-NH.NO.+NaCl

is given as in illustration, the recent data of M Rengide being used - I Lecoran The varied movement of fluids -- M Louis Joubin was elected a member of the section of nations and zoology in succession to the late M 1 ves Dilage G Grand Automorph funitions I Varopoulos Some points in the theory of numbers A Egnall The data mination of congruences of right lines the mean plane of which is given 11 Villat The cyclic movements of a fluid limited by a wall and containing a solid —
P Ravigneaux Graphical method for the study of P strigmous Carpine in method for the study of carpine in method for the study of the series of flights with a free hileopeter carried out on January 15 28 and 29 1421 Wout on fifth of the total dead-weight was erried by ; small hydrogen balloon, and the apparatus was lifted from a 5 to symmetries from the pround and maintined in equilibrium Landing, wis easy (Pressent The fragility of some welded steel joints As ordinirily carried out electrically welded steel is weaker at the join than in the body of the mital and this is due to the inclusion of oxide. If sufficient pressure is applied during welding to squeeze out some moltan metal this source of weakness is removed but there is still it weak blue zone some distance away from the well I Guillaums Observations of the sun made at the I vons Observations of the sun interest unit of 1920 Observations were possible on sixts five days during the quarter ind the results are grouped in three tables, showing the number of spets, their distributions of the property of the pro tion in latitude and the distribution of the faculae in latitude—MM P Bernard and Barbs An apparatus Initiade—13.1 Parama and paraw an ippartus for lighting ind extinguishing public gas lamps. A description of an apparatus controlled by a slow increase of pressure (about 3 in of water) from the kisworls. The tycle of three operations lighting, extinguishing and resetting is worked by three slow pressure waves —MM P Jolibois R Bossiet and Chevry Fractional precipitation —R Andubert The mechanism of the energy exchanges in evaporation Fvaporation is a discontinuous phenomenon. The elementary quantum has a value near 10×10-11 Tergs at represents the work required to evaporate a molecule and can be expressed is a variation of the superficul energy —M Barlot The displacement of metals in saline solutions. An experimental study of the replacement of one met il by another in their homogeneous lavers Four examples of the effects produced are illustrated—C Matigoon Reactions producing magnesium—Mile Jeanne Lévy Some retropinacolic transpositions A discussion of the causes of the transposition represented by

$CR, CH(OH) R' \rightarrow CR, = CRR$

—Mile A Roux and J Martinet The catalytic rôle of mercury in the sulphonation of anthraquinone — MM M Tiffeness and Orekheff The pinacolic nature

of some transpositions in the phenyldimethylglycol senses—L. Gascher and G. Rellia. A new calcium salt.—D Flerestia and H. Vaschesbrighs. A criticism of the methods of estimating small quantities of the methods end estimating small quantities of the income periods and blood methods, the latter being preferred—A Resiliesz. The evolution of terresilvent preferred—A Resiliesz. The evolution of terresilvent preferred—A Resiliesz. trial dynamism —L Le Daneis Fishing maps An trial dynamism—E. B Dames Fraining maps. An account of maps prepared for the Office scientifique des péches—A Paillet The mechanism of humoral immunity in insects—T. Pickard and 7. Pagliame l'he biology of Haltica ampelophaga—L. Besson l'he influence of temperature on the number of deaths through infantité durrince in Paris

Books Received.

Germination in its Electrical Aspect A Consecu-tive Account of the Electro-Physiological Processes Concerned in Evolution By A I Baines Pp xxi+ 185 (London G Routledge and Sons, Ltd. New York E P Dutton and Co) 12s do in the The Physiology of Protein Metabolism By Prof

The Physiology of Protein Metabolism By Prof B P Cattheart (Monographs on Blochemistry) New edition Pp vini-176 (London Longmans, New and Pp vini-176 (London Longmans, Carphy and Explanatory) Notes by Sir Richman J Godlet (Medical Cirisus Series) Pp vini-184-19 plates (Iondon J Balo, Sons and Danielsson, 161 (London J Balo, Sons and Danielsson, 162 (London J Balo, Sons and Danielsson, 163 (London J Balo, Sons and Danielsson, 164 (London J Balo, Sons and Danielsson, 165 (London J Balo, Sons and London J Balo, Sons and London J Balo, Sons and London J Balo, Sons and Danielsson, 165 (London J Balo, Sons and London J Balo, Sons and Danielsson, 165 (London London J Balo, Sons and London London J Balo, Sons and London London

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Notes on a Cellar Book By G Saintsbury New edition Pp xxxi+228 (London Macmillan and

contion Pp xxx1+228 (London Macmillan and Co Ltd.) 75 6d net Wireless Telegraphy With Special Reference to the Quenched-Spark System By B Leggett (The D-U Technical Series) Pp xv+485 (London Chapman and Hall, Ltd.) 301 net The Principles of Politics. An Introduction to the

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An Flementary Text Book of Zoology for Indian
Students By Prof B L Bhata
Adapted from
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Lut+721 (London Marmillan and Co Ltd.) 217

Report of the Proceedings of the Third Fatomo Report of the Proceedings of the Third Fatomological Meeting held at Pass on the yard to 15th February, 1910 Fe

Royal College of Science, London, September, 1920,

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by Prof H E Armstrong Pp 23 (London

by Prof H L Armstrong Fp 23 (1997)
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Antarctic Lyploration By Sir Clements R Markham Pp xii+539 (Cambridge At the University

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Diary of Societies.

THURSDAY MARCE 10

Distry of Societies.

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Relativity and the Velocity of Light —C O Bartrum
J H Jeans Sec R S
Relativity and the Deviation of Spectral Lines —Prof
H J Priestley
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The Gentley Martin, A A Campbell Swinton ne Sound of Distant Gun fire - Father V Schaffers, S J The Designation of Vitamines.—Prof A Liversidge, Scientific Names for Commercial Timbers - Richard T Baker * Elementary Practical Biochemistry -Prof W A Osborno Colloida Electrolytee (Illustrated) By Prof J W McBain Inland Weterways (Illustrated) By Dr Brysson Cunningham Recent Work at Stonehenge Oblivary Notes Our Astronomical Column —
Large Meteors on March 1 and 2
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Books Received Diary of Societies



THURSDAY, MARCH 17, 1921.

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University Grants and Needs.

HE Report of the University Grants Committee (Cmd. 1163, 3d. net), dated rebruary 3, confirms the opinion expressed in these columns on several occasions that greater tinancial assistance must be given to the Universities. It makes it clear that the present resources of the Universities are quite inadequate to meet the demands made upon them. Their expenditure has grown enormously, and even if the pre-war incomes had been doubled, it is doubtful whether they would he relatively as well off as they were before the war. Added to this there is an unprecedented influx of students, the number of full-time students in University institutions in Great Britain in receipt of annual grants in 1919-20 was 37,748 (including 11,682 ex-Service students), as compared with 23,872 in 1913-14 Here is ample evidence of the necessity for a much greater income. Unfortunately, there is not the same evidence that the necessity is being met On the contrary, the Report clearly indicates that the Universities are unable to meet their existing responsibilities, still less to contemplate justifiable and desirable developments. Especially is this the case in respect of the emoluments of the teachers, which are still, we are told, "below the minimum necessitated by the present economic conditions." The Committee is of opinion that unless further substantial improvement is made in the salaries of the teaching staffs, the efficiency of University education will be seriously endangered.

With this view anyone conversant with University life will cordially agree, as also with the statement that the empluments should correspond to those now enjoyed by other professional classes, and show a reasonable ratio to the salaries naid in other branches of the teaching profession itself. So far, so good. But at this point the Report shows a lack of precision and logic, especially with reference to the scheme of remuneration put forward by the Association of University Teachers In one place it seems to advocate basic minimum salaries, within grades and faculties, below which no teacher should be appointed; in another it doubts whether the principle of universal flat rates and automatic increments is either possible or desirable. It would be interesting to know how the Universities are to agree upon hasic minimum salaries without accepting the principle of universal flat rates. There is one way, and that is to have different basic minimum salaries in different institutions in other words. to grade the institutions, but it is questionable whether anyone, other than a doctrinaire, would seriously advocate a policy of this kind. In this connection it may be remarked that at a recent conference of representatives of the governing bodies of Universities with the council of the Association of University Teachers, a joint committee, comprising an equal number of representatives from both sides, was appointed to consider the whole question of remuneration of University teachers, and its report will be awaited with interest

With regard to automatic increments, one wonders whether the Committee has heard of the Burnham scales of salaries or of the system of remuncration in operation in the Civil Service. The Report seems to indicate that promotion and its corollary increase of remineration-must come from the interchange of teachers between the various institutions. A little reflection will show the absurdity of such a suggestion. Of the important problem how to attract the best brain power to the stalls of the Universities in view of the to metal inducements held out by the secondary schools, backed up by the Burnham scales of salaries, the Report has little to offer by way of a solution. One feels that the Committee would have been well advised to have left detailed cuticisms on salaries to the University authorities. Committees are apt to become dogmatic.

In connection with the matter of superannua-

tion, the Report emphasises three principles from which few will dissent-the preservation of the autonomy of the Universities, the free interchange of teachers among educational institutions and a wide choice of benefits for the beneficiaries but it carefully omits to state let alone to emphasise another important principle viz that University teachers should have superannuation benefits at least equivalent to those given by the State to other teachers Why the autonomy of the Uni versity should be emphasised in connection with the question of superannuation is a mystery to the plain man No one suggests that an annual grant from the Treasury of 1 500 000l is going to limit the autonomy of the Universities but when University teachers ask that the School Teachers (Superannuation) Act should be extended to the Universities at an estimated additional cost of no more than 70 000l or 80 000l per annum the boxey of loss of autonomy is immediately raised and one wonders wly Ag iin it is one thing to enunciate principles t is another to carry them into prictice. It is all very well for the Committee to talk of the free interchange of teachers and to express a pious hope that it will materialise but the fict is there exists at the present moment a distinct barrier in the Super annuation Act to the free interchange of teachers and there is no guarantee that this birr er will be removed Further while the sympathetic atti tude of the Chancellor of the 1 xchequer to the senior members of the staffs who are precluded from profiting by the full benefits of the federated superannuation system is commendable it is im portant to note that the capital sum necessary to meet these grievances would amount to some thing like one and a half millions. Unless we are grently mistaken Mr Chamberlain has no intention of asking the Government for any such amount The sum of half a million has been sug gested which means that only about a third of retrospective benefits will accrue to those in the federated system Under the Ceachers Act full benefits would accrue. Such distinctions as these do not conduce to harmony and University teachers cannot be expected to remain content under them

One or two other points may be noticed The observations on the kinure and status of teachers on equipment and accommodation and particularly those on libraries and special national needs are interesting and informative but the suggestion that the three University colleges—Reading Not tingham and Southampton—should each look out

for a patron University under the ægis of which they might continue their present activities is not alluring. We dislike the principle of a patron University appointing representatives to approve occurses and curricula and nominating external examiners. It smacks too much of educational bureaucracy. Why should not these three col leges together constitute a new University and work out their own destinies? In course of time when the financial position became easier no doubt they would hive off from one another as full fledged Universities.

In a paragraph on finance the Report gives some important facts and figures. In his letter of July 16 1920 Mr Chamberlain states that subject to the overriding necessities of national finance he will submit to Parliament an increase in the vote from one million to one and a half millions in the estimate for 1921 29 While this will make an appreciable difference at will not meet the needs of the present other sources will have to be drawn upon. It would be unwise to expect much from a greater it crease of fees already the fees are two or three t mes are iter than they are in America Apparently little can be expected from private benefactions There remains therefore tl c local authorities The principle of a uniform id rate throughout the country for University education is sound but the allocation of the vari ous areas to their respective Universities would be difficult All the same look ng to the future the Government might reasonably ask the University Grants Committee to prepare a scheme of areas for the purpose of a possible rate of this kind If such a scheme of rate aid were adopted it would naturally form a new basis for estimating the Treasury contr but on in the future

Meteorological Physics

I hysus of the Air By Prof W J Humphreys
Pp x1+665 (Philadelphia J B I ippincott
Co 1920) 5 dollars

S UDIN IS of the scence of the atmosphere have re id with interest and appreciation the irt cles by Prof W J Humphreys of the Weither Bureau of the United States on various spects of the physics of the atmosphere which appeared from time to time in the Journal of the Franklin Institute of Philadelphia during the years 1917—20 The reproduction of these articles revised and collected into a book for publication by the institute is a notable and welcome event in the history of the study of the air

tion of a subject which is largely dependent upon the success of its illustrations

Apart from the general excellence of the book and the presentation of its material, the parts which impress one most on reading them for the first time are the chapters on thunderstorms and lightning atmospheric optics, as examples of close physical reasoning, and the chapters on factors of climatic control as an eximple of reisoning of a more general character.

Where there is such a wealth of subject details can scarcely be regarded, but one or two points attract ittention. There is nothing in the index under the letter U and the reader is left to draw his own conclusions about the units of the physics of the air, which, in the author's country as in ours, involve a question of real importance to progress in science. It must be remembered that the study of the atmosphere appeals not only to students in physical laboratories where intricate ouestions about units are all in the day's work but also to persons outside who care little or nothing for the co-ordination of the various parts of the subject, and to whom any references in unfamiliar units are an unmitigated bore questions should, therefore, be treated in a manner that leaves no room for uncertainty On p 30, in a discussion of temperature changes under variations of pressure, Prof Humphreys tosses g=981 into a mixture of p s and T s with scarcely any warning to his readers but on p 33 he makes use of Db as the equivilent of pressure p where D is the density of increurs and b the barometric height in millimetres! The explana tion of that cryptic equation affords quite a good exercise for the student of physics, but it is not the same as g-981 It is not quite fair to his readers to subject their intelligence to this kind of gymnastic and when physical reasoning has to be addressed to unprofessional, as well as to professional, physicists there is really no alternative but to have a coherent and consistent system of units and to stick to it. The longer the step is postponed, the worse for us One offence against the life long habits of a reader may be condoned if it is sufficiently pressed, but no one can expect pardon for two such within three pages of the same book

On p 43 the author expresses his preference for 'isothermal region' as against 'istrato sphere' as a name for that part of th. atmo sphere of which the characteristic feature is that there is no change of temperature with height This is really astonishing, because to regard the "isothermal region' as really isothermal would be destructive of the whole plan of the structure

Prof Humphreys is known to us all as an accomplished physicist who is not averse from mathematical reasoning, with a wide range of knowledge, a cautious and rigorous thinker, a competent critic, a clear writer, and a shrewd observer who is well acquainted with the inherent difficulty of associating the unconditioned or un controlled phenomena of the atmosphere with the carefully conditioned and completely controlled experiments of the physical laboratory perhaps, best known to us as having been the first to offer an explanation on a deductive basis of the separation of the atmosphere into tropo sphere and stratosphere, which appeared almost at the same time as Col Gold's memoir in the Proceedings of the Royal Society, and as having constructed a very useful diagram of the ehemical composition of the atmosphere at dif ferent heights, also arrived at deductively, which is reproduced in Prof Willis Moore's Descrip tive Meteorology and in the work now under review It is none the less interesting because Dr Chapman and Mr Milne have suggested to the Royal Meteorological Society that the hydrogen which occupies so large a part of the diagram should be left out

The results of the assiduous study of the pheno mena of the atmosphere from the point of view which is characterised by the two examples just given cannot fail to be of interest and import ance for meteorology and meteorologists They range over an extraordinarily wide field mechanics and thermodynamics of the atmo sphere, including the average meteorological con ditions of the surface and the upper air, the physical aspects of their changes, the composition of the atmosphere, insolation and radiation atmospheric circulation, evaporation and condensation, rain and raindrops, fogs, clouds, thunderstorms and lightning, form only the first part It includes a very good chapter on winds adverse to iviation The second part is devoted to atmospheric electricity and auroras, and the third to atmospheric optics, a very acceptable section in view of our lack of a summary of the subject in English books The fourth deals with factors of climatic control. and comprises a penetrating discussion of the prin cipal theories of glacial epochs, with a remark ably novel and effective discussion of the possible or probable effects of vulcanism

The book is fully illustrated with many excl. Int diagrams and photographs excellently reproduced. The pictures of the succession of recorded volcanic eruptions are quite fascinating. Prof. Humphreys may be congratulated on having received from the Franklin Institute such effective assistance in that important side of the presenta

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of the atmosphere disclosed by the observa

The difference between the two regions is that in the lower region the troposphere, the iso thermal surfaces may be roughly described as horizontal, and in the stratosphere as vertical The sudden transition from the horizontal sheet to the vertical sheet is the astounding feature which is exhibited at the tropopause all over the world, and as in the region of vertical isothermal surfaces the horizontal tem perature gradient is from the equator towards the pole, and therefore opposite to that of the region where the isothermal surfaces are nearly horizontal the opportunity of drawing effective attention to the paradoxical result of the equatorial region providing the coldest place on earth ought not to be missed. There is at least is much difference of temperature in the stratosphere between the equatorial region and the pole in one direction as there is at the surface in the opposite direction at any rate in the summer and if the upper region can be legitimately called is thermal why not the surface laver?

It is remarkable that the chapters on the upper air draw their information from observations of the air of Lurone Our atmosphere has indeed been worn rather threadbare We have drawn a number of conclusions from the Furopean ob servations They are largely confirmed by ob servations in Canada, and we are particularly anxious to know whether they are confirmed or contradicted by observations in the United States So far as information has reached us, it would appear that the results for the United States show rather high temperatures and high pressures when brought into comparison with the observations of the rest of the world That would indicate a sort of dislocation of the equatorial or tropical high pressure to the northward over the southern United States, at least in the summer And as such a dislocation had already been indicated years before the recent investigation of the upper air, by Teisscrenc de Bort in his computed map of isobars at 4000 metres (which agrees in an extraordinary manner with the results of modern observations) we are naturally very curious to have compendious summaries of all the results for the United States, and to know whether the generalisations which we have made apply to them

This brings to mind a certain shyness about tacking unsolved problems which other people have recognised as fundamental but have failed to solve. This shyness is a little bit characteristic of Prof. Humphreys's work, and is a rather disappointing feature of the book. One forms the No. 2681, VOI. 1071.

idea of a workman with a bag of nice, sharp physical and mathematical tools who undertakes with unerring success, any job that can be done with the available implements, and who prefers to pass by, with some irreproachable but vaguely general remarks, a number of old problems which Maury, Redfield, Lspy Loomis, I errel, and, later Bigelow tried to solve This is the more to be regretted because Prof Humphreys s work is really original, it is not compilation the impression that, while possessed of almost unexampled facility for dealing with it, he has preferred to pass by on the other side when any thing controversal came within sight and there was a chance of a row As an example optics which is an amenable subject, gets a whole part while sound which is also physics, but not amen ible receives only a cisual reference and in the chipter on the atmospheric circulation on the question of what actually steers the wind, a good deal of space is given to discussion of the de flection due to the earth's rotation and change of velocity with littude which is true enough in the vague sense that it supposes the air to be free to find its path under no forces or with out constraint. We should prefer to start with the fact that in actual practice wind is never free from the constraint of the distribution of pres sure Some meteorologists still require to realise that if it were not for a certain suitable constraint a train that started due north from New Orleans would presently find itself running into the Atlan tic Ocean at a speed of a hundred or two hundred miles an hour Nobody really expects it to behave in that way, the flange sees that it does not no more does the wind, pressure takes care that it Hence the introduction of uncon does not strained motion on the earth's surface requires an apologia that is seldom forthcoming

We should like to pass on to Prof Humphreys the remark of a London street arab who found us on one occasion hurrying to a cab to reach some function that insisted upon an academic robe which we were concealing so far as any thing scarlet can be concealed 'Put it on, sir don't be shy" We share the feeling and appre ciate the dilemma, but we feel sure that if Prof Humphreys were less afraid of saying some thing that his academic colleagues might criticise he could render great service to the difficult science of meteorology, even if the critics were correct Although ultimately the physics of the air is the same as that in the laboratory, the physical prob lems of the atmosphere require special intellectual tools for their solution, and the use of new tools requires courage One can, of course, keep out of range of reproach for unorthodoxy or miscon

ception when treating the questions that really move the meteorological world, but it is not so helpful as the bolder course. What we should like to know is almost as important to a subject as what we do know beyond dispute

It is only when we reach part iv - 'Factors of Climatic Control "-that the author becomes really argumentative, and thereby most interest ing, in suggesting and endeavouring to demon strate that dust projected into the stratosphere by volcanoes is the efficient cause of prolonged changes of temperature that express themselves in climatic changes, after examining and rejecting all the other explanations which have been proposed On reaching those chapters we feel once more in the fresh, free air, and the solicitude for the academic robe is disregarded. The oppres sion of the four walls of the laboratory vanishes There is a sense of relief when the author boldly calculates the rates of fall of dust under Stokes s law without taking account of the counteracting influence of eddy motion which is so potent throughout the atmosphere in keeping solid and liquid particles in suspension. It would tax our space too much to consider why the stratosphere in particular should have to carry this additional burden but the whole subject is full of interest. and now that he has taken off the academic gloves and faced so controversial a question as the cause of the Ice age we look to Prof Humphreys to let us have his views about various problems of the circulation of the atmosphere in general, and of cyclonic circulations in particular to which in the past the meteorologists of the United States have made some notable contributions which might now be reviewed and perhaps re vised Meanwhile he deserves our hearty thanks for a very useful and handy book of reference indispensable for the meteorological library

NAPIER SHAW

New American Text books of Botany

- (1) General Botany for Universities and Colleges By Prof Hiram D Densmore Pp x11+459 (Boston and London Ginn and Co, 1920) 125 6d net
- (2) Laboratory and Field Exercises for General Bottany' By Prof Hiram D Densmore Pp viii+199 (Boston and London Ginn and Co, 1920) 18 9d net
- (1) PROF DENSMORE'S avowed intention is to "furnish both student and instructor with a belpful and connected statement of the more important facts and principles of modern bottany" it is but rarely that an elementary text-book meets No 2681, VOL 1071

the requirements of teacher and student in equal degree, in striving after this ideal, Prof. Denamore has, one fears, fallen between two stools. For the student the statement is not sufficiently connected, and the teacher of university grade should not require help in regard to such elementary matter as fills the bulk of this book.

The discontinuous character of the text is agravated by a noticeable lack of balance. Thus while the structure of stems, leaves, and roots is disposed of in thirty three pages, an equal amount of space is devoted to an account of plant-breeding and evolution, which, moreover, deals principally with such modern developments as Mendelism and the mutation theory, touching but lightly on the more general aspects of evolution. He discussion of floral construction is inadequate and the same remark applies to the chapter on fung; which, in addition is badly arranged, and gives no clue to the phylogeny of that group, the

simple classification" on p 243 being in reality no classification at all. The author's didactic methods are often peculiar Growth movements are fully discussed before inv account has been given of growth itself The complex woody stem is described before the simpler herbaceous Part iii (Representative Families and Species of the Spring Flora) would fit better into a book of Nature study than it does into the present volume, where its usefulness is not ap parent It is only fair to note that some of the foregoing criticisms are repelled in advance in the author s preface, where he professes his adherence to a biological, economic, and ecological point of view in preference to a taxonomic or phylo genetic outlook

Opinions differ widely as to the best form of elementary botanical course, but most teachers will agree that it is better to concentrate even unduly on one aspect of the science-say, phylogeny, physiology, or even taxonomy-than to idopt the kaleidoscopic method favoured by Prof Densmore, whose hint as to the lack of interest shown by beginning students in most aspects of botany (the fortunate exception being "cellular biology) is significant. It is claimed that the sections dealing with structure follow the teach ings of the newer anatomy , in the absence of a precise definition one is left in doubt as to how far this clum is justified, but the reviewer has searched in vain for any important anatomical facts or theories which have not figured in our elementary text books for many years past. No mention whatever is made of palæobotanical evi dence, which one would naturally expect to have an important bearing on the "newer anatomy"

There are a number of obvious inaccuracies

which will doubtless disappear in a second edition. Thus the toadstool in Fig. 146 which purports to be Amania murcana is clearly a Coprinus, Funaria is said to be dioecious, Kerner von Marilaun appears as "Körner", "Nasturtium Tropacolum" is an unwelcome combinatio nova Among good features of the book may be noted the section on the seasonal life of certain common plants, and the inclusion of Chlamydomonas as a type for detailed study Without a first hand knowledge of the requirements of American universities and colleges, it is difficult to say how this book will be received in its own country There is not likely to be much demand for it on this side of the Atlantic

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(a) The book of practical exercises, though open to the same general criticisms as its com panion volume, is more satisfactory on the whole Some important subjects, such as sieve-tubes, the stoma, the ascus, and the angiospormic ovule, might have been dealt with in more detail.

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Theban Tombs.

(1) The Tomb of Amenemhet (No. 82) Copied in line and colour by Nina de Garis Davies, and with explanatory text by Dr. Alan H. Gardiner (The Theban Tombs Series First and Introductory Memor) Pp. viii+133+xlvi plates (Published under the auspices of the Egypt Exploration Fund) (London George Allen and Unwin, Ltd., 1915) 2 guineas net

(a) The Tomb of Antefoker, I tuter of Secontra I and of his Wife, Senet (No 60) By N de Gans Davies With a chapter by Dr Alan H Gardiner (1he Theban Tombs Senes Second Memorr) Pp in+40+xlvin plates (London George Allen and Unwin, Ltd, 1920) a guineas new Second Memory Po in the Company of the Second Memory Pp in the Second Memory Pp against the Second Memory Pp

THE importance of the series of painted tombod at Thebes for the history of civilisation is at last being adequately met by publication A the strength of the series and Dr. Gardiner with the scrupulously accurate copies by Mrs. Davies. The style is adequate to every requirement, without the fastuosity of luxurious book miking. The pictures of an age that overlaps the most brilliant civilisation of prehistoric Europe, about 1500-1200 B c, are worthy of the fullest record that can be made.

(1) In this volume there is much to illustrate Egyptian thought and ideas The conventions of the drawing arise from the need for a complete and absorbute figure of each object, regardless of the

limitations of the view of it, if it were not complete, the magic value of the figure would be impaired or lost, and a merely relative view would not suffice At first, in the pre-pyramid times, the paintings of objects were the exact size of the object A discussion of the magic value of paint ings ends in an open verdict, those entirely hidden in the burial chamber could only be magical, while biographies and other matter which was prominent to the public were memorial. The crippling of paintings by imperfect figures of noxious animals, or erasures of important parts, shows how much magic value was considered. The eldest son priest was effaced, to hinder the value of offerings, the eyes of figures were picked out, that they might never see again, the drawing of the surveyor s measuring rope was cut across, that he might never use it in a future state. The whole ritual of funeral scenes is discussed here, and also the meaning of the constant formula 'an offering which the king gives " The likely meaning of this is omitted, however, the regular system of food rents, or right of boarding for the king, which we find elsewhere, may well have existed in Egypt, a later appropriation of this for the service of the dead would constitute an offering legally by the king

(a) This volume deals with ilmost the carliest painted tomb at Thebes The scenes are the usual domestic, hunting, and funeral subjects known elsewhere, but many of the phrases of the work men are very lifelike. The figures of fallow deer show how much the desert fauna has changed. It is to be hoped that the editors will publish a large part of the hundred tombs which need their care. W. M. ILINDERS PETRIE.

Our Bookshelf.

Hittite Seals With Particular Reference to the Ashmolean (ollection By D G Hogarth Pp x1+108+x plates (Oxford At the Clartndon Press, 1920) 31 138 6d net

Into opening out of the history of man during the last thirty years has been quite as surprising as the growth of other branches of science. In place of trying to extract some further ideas from the ragged relies of literature, we have learned how to understand a crulisation without any intelligible documents, and to place the remains of it in order so as to show its abilities and to tell its course. The volume here noted deals with a branch of the Hittite work which has a wide historical interest, for the small seals are distinctive in their styles, and serve to show connections with work in other lands, they also were readily carried to other countries, and thus are links with neighbouring crivilisations.

Mr Hogarth has a close knowledge of the

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region involved. He outlines the periods of Hittite history, and the various movements of peoples connected with it from 2000 to 600 BC, in a masterly summary, which is very necessary for ethnological study He then details the varied forms of the seals, and the subjects of the 335 specimens in the fine collotype plates The classi fication by periods is the fruit of the work. It 15 notable that the button badges of the Syrian invaders of Egypt (Sixth to Tenth Dynasties) and the labyrinth and frets of foreign origin (Sixth to Seventeenth Dynasties) seem to have been over and past before the rise of Hittite styles The doubt (p 23) as to the early use of the wheel in gem engraving is settled by work in Fgypt so far back as the Fleventh Dynasty The volume has the noble traditions of the Clarendon Press but can students afford to support bibliophily as well as archæology in these times?

Zoomskrotechnik Ein Wegweiser fur Zoologen und Anatomen By Prof Paul Mryer (5 mm lung niturwissenschaftlicher Praktika Band ix) Pp vii + 516 (Berlin Gebruder Borntraeger, 1920) 64 marks

THE treatment of the subject of zoological tech nique in this book follows closely the lines of Lee and Mayer, well known Grundzuge der mikro skopischen Technik the last (fourth) edition of which was issued in 1910 indeed the present volume may be regarded as the new edition of that work

In the first seventeen chapters directions are given for various methods of killing fixing hardening staining injecting embedding and sectioning organisms and tissues for mounting whole specimens and sections and for decalcifica-The six remaining chapters deal with the technique of the eell of eggs embryos and larvæ and with histological methods for vertebrates and invertebrates In a number of cases the account of a method is too short to be a real guide and the reader is referred rather too often to Lee and Mayer or to some other book for details which he might reasonably expect to find in this volume For instance in a book intended for anatomists instructions should have been given for making up Kaiserling s solution but instead there is a reference to Lee and Mayer A number of methods which would have been useful to zoologists have not received notice-e g methods for the culture of tissue and of Protozoa, the employment of iodine solution during the ex amination of intestinal amorbæ and the examina tion and staining of spirochates But the omis sions are relatively few, and the veteran professor is to be congratulated on the issue of this useful guide to which he has added an excellent index

Meteorological Office—Air Ministry British
Rainfall 1919 Pp xxviii+268 (London
H M S O, 1920) 125 6d net

As a consequence of the absorption of the British Rainfall Organization by the Meteorologi-NO 2681, VOL 107

cal Office this volume is for the first time printed by the Stationery Office and issued as a Gov ernment publication. It contains a preface by Sir Napier Shaw and an introductory chapter by Mr Carle Salter both dealing with the change of The work is divided into four responsibility Part 1 refers chiefly to organisation parts Part II gives details as to eviporation and per colation in 1919 and as to the distribution of rain fill in time embracing wet spells and droughts also monthly and yearly rainfall tables at 348 stat ons in the British Isles together with monthly rainfall maps and a second monthly map showing the percentage of average fall and data of the sersonal rainfall of 1918-19

Pirt in contains i general table of total run in 1919 it 4893 stations in Great Britain and Ireland Part iv has an irticle on the effect of runfill on the situation level in the chalk at Chilgrove West Susses, from 1836 to 1919 by Mr D Halton Ihomson 1800 in article on the exposure of rain gruges by Mr M de Carle S Silter which should be rend by all rainfall observers. Ihree are many features not ordinarily recognised especially the exposure during the winter months when higher winds are experienced than during the summer months the wind crusting a factor detrimental to the correct measurement and calling for care in the position of the Augle, so us to srieguard it regiants over exposure and to world defects due to wind edding

British Plants Their Biology and Ecology By J F Bevis and H J Jelfrey Second edition revised and enlarged 1 p xii + 346 (London Methuen and Co I td 1920) 73 64

THE revised and enlarged edition of Plants provides a most useful handbook on general ecology not only for the trained botanist. but also for the general reader who is interested in plant life The outlines of the subjects are sketched in a suggestive manner with a minimum of technicalities and sufficient general morphology is included to make the matters clear to the non botanist The first part of the book deals with environment and its influence on vegetation, the effects of climate, water, and soil receiving special attention The second part gives general biological information, the section on the defensive equipment of plants gathering together a good deal of scattered knowledge The last part treats of the evolution and present distribution of the British flora and though one may join issue with the authors on certain points of detail, the broad outlines are clearly presented

The book is fully illustrated, though some of the plant drawings would bear improvement—a g the underground rhizomes of couch grass and mint which lack distinctiveness and clearness. The authors are to be congratualated on bringing up to date a work which puts forward ecological matters in such a simple and attractive style.

WEB

Letters to the Editor.

[The Editor does not hold himself responsible for obniuous expressed by his correspondents. Neither can he undertakt to return or to correspond with the writers of respected manuscripts intended for this or any other part of Natura No notice is taken of anonymous communications!

The International Research Council

Litt issue of the I-mes published on March 8 contains an article hadd. The Progress of Science, Revolt against Super Organisation. A few words of comment renew sary though the task is disagreeable owing to the general tenor of the article, which in parts is finally insure and in others misleading Its chief invective is directed against the International Research Council Ihis according to the author is to be the supremi body in all the affurs of science and he follow up this product of his mitigantion by numerating in the same science the rowwed objects of the International Rev user Council playing a pur invention of his own in juxtaposition to the actual functions of the body concerned so is to lever the

impression that both have equal authority. The International Revarth Council was f unded in the first instruce through the action of the Royal Society and the Academies of Paris Italy Brusesh and Wishington. Its object was to reorganis intra-action with the result of the result of the war in the council of the war in the octed if where found it wrill. The question as to the time at which former enemy contrars should be admitted in a matter for argument and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the Linux to urge ment and it may be the policy of the linux to urge the policy of the linux to urge the linux to the policy of the linux to the policy of the linux to the linu

to take part in this common enterprise

The International Research Council has initiated
the formation of unions for the conduct of vicinitia work. In the subjects of steronomy geodesty and
geophysics and chemistry such unions are actually as
work and two others have been formed. Once an
international union is established it becomes auto
nomous, and conducts its work without unterference
from the International Research Council except in a
few matters in which a common policy is desirable

Everyone knows that the decisions of an internal tonal conference are only divisory and have no hinding force on the separate countries. Represents uses taking part in the conference report to the home authorities concerned who act as they think fit of the control of the cont

General Secretary of the International Research Council

The Constitution of the Alkali Metals.

Is a secont letter (Naturus, February 24, p. 837) attention was directed to positive rays of metallic elements generated by means of a hearted anode by which lithium (atomic weight 694) was demonstrated to contain two isotopes 6 and 7. The mass spectro graph has now been successfully applied to the analysis of these rays and the investigation thereby extended to the heavier members of the group.

to the heavier members of the group. The method presents some piculiar technical difficulties, and the intensity of the lines yielded is verificated by the ordinary discharge tube. On the other houses to be a substantial of the gas, lines produced by the ordinary discharge tube. On the other houses the produced by the ordinary discharge tubes to the other houses the ordinary discharge tubes to the other houses the ordinary discharge tubes the ordinary discharge the ordinary dis

Sodium (atomic weight 2300) is the easiest metal to deal with its mass spectrum consists of a single line only. From the known values of the fields employed this line is in the position expected from the atomic weight; it is therefore assumed to be exactled 23 and used as a standard comparison line.

23 and used as a strandard comparison line. Potassum (domic weight 3) to gives a strong in at 30 and a very well companion at 41. These fearers are integers within dout a qualiter figure are integers within dout a qualiter figure when compared with sodium 24. The relative nite use of the In-section in russ in twith the accepted atoms weight. Posses um that fragraduces are not also few associations as and at the proposed and the section of two associations.

of two resolopes 39 and 41
Rubidium (forms weight \(\sigma_4 \) i.ws it\) lines tw
units apart of relative intensity lout it to 1. Couparison with the potassum line 13 gives these th
masses 85 and 87 is within a fraction of 1 unit. A
heave value are in cx it client agreement with th
heave value are in cx it client agreement with th
consilly at least which they may be falled provconstituents of rubidium.

The miss spectra obtained from creatum (atomi weight 1383) haves of ar ewhibted only one line which when measured against the rubidium lines mid-ties a miss 133. The intra sit of point to the control of the control o

(avendish Laboratory March 12

The Designation of Vitamines

It is often suit that a rose by any ther natue, would small as sweet but in chemistry this is not the case the name is of consequence and the choice limited I am glad that Prof Liveradge takes exception in NATIAF of March to to the sufficiency of the suggested dropping of the e from vitamine"—the sting is still left in the amin' tall, moreover, the word should be got rid of altogether as it is but a monument of a gross experimental blunder I in my early days one of the most valuable lessons I learnt was from the late Frof A W Williamson one of the Keement intellects of his day among

If my early days one of the most valuable lessons one of the leemest intellects of his day among one of the leemest intellects of his day well to use non-committel intellects of his day well to use non-committel intellects of the less of the days with the lessons of the lesso

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origin of the substance, nothing more, carbanude is suggestive of a particular structure, of a view which, so long as I can remember, has not been in accordance with the facts and is now, I suppose, fairly generally abandoned, though the error is still perpetuated in the text books—but one of the main purposes text books serve is the perp to ition of error other cases might be quoted, time was when con stitutions were ceitled on paper and not a few names are viewed to be a support of the case of the case

In a course of Cantro Ircture was 1900d Problems which I give in May 1903, 1 suggested the use of the term adductant in place of victimum. A word of good clauge, its meaning is clear and will be obvious to most the substances at its intended to cover are necessare to life and we may is will any so though we have not the funtest idea what they

Relativity and the Velocity of Light

MR BARTRUM S excellent letter on p 42 of Nation of March to have done good service in extra ting an explanation from Dr. Juns, but the litter will for give my saying that his position is not clear tet. I British that

(a) If we are able to compare the velectics of two single light journeys one of which may be und a normal conditions and therefore I nown surely whave determined the other

(b) I cannot see that Majorana's ant resting experi

(b) I cannot see that Majorines interesting experiments prove more than that the propagation of light has the characteristics of wave and not projectile motion

(c) I don't Dr. Je ness equations (t) () in I (t) but I can see no ment in afterwards introducing to If they are that for all reasonable values of a what more is mained by writing u+r unstead of a? Another who the same thing?

The Peltier Effect and Low-temperature Research

I now contain considerations emphrassed by me in the Phil Mag. ton Devicinot (Supplement) 1870 caperally 83 revised in the Phil Mag. ton Devicinot the Phil Mag. to Device the Contact in 1 concluded that such force is used in mately connected with feltered resistance, good conductors fall to get a girp on the electricity of as to propel it effectively while the girp of insulators is tremendous. Consequently its probable that it any temperature at which electric resistance cases the Petter effect will ceast 1800. Oliving 100x.

The Nature of the Emulsoid Colloid State

I is publication in the I ransactions of the Chemical Society for December last of the latest of the extremely valuable and interesting investigations by Prof J W McBain and his collaborators on soap solutions leads me to direct attention to a hypothesis at the nature of the emulsoid collides after which I have briefly indicated in a technological paper on Colloidal Fuels (Journ Ind. Barg Chem. vol. xui. which is the property of the property

emulsoid systems must explain why sodium oleate forms sols and gels with water where is aluminium oleate does so with benzene

The theory of unrellier orantition supported by MLB in appears to suff in in this respect, that the mittle postulited is the riv a micro-colloil system of the colloid properties to the day present in the mittelle Voinssient theory of emissions in the only be may curent both with the physical properties (essential theory of soles of time distinctly of soles of the physical properties (essential the distinctly of the distinctly of the distinctly of soles of the distinctly of soles of the distinctly of the distinct of the distinctly of the distinctly of the distinct of the dis

m is uniqued as very tenious, with works or form the mesh or wills (4 with 1 in very probable sub-molecular in dimensions or the whole mass of the ollouds forms or molecular uniformly dispers of through and partially dissolving the solvent. By just like I men that only just if the molecule of the couls of its consolute with the solvent of the page, at while the classification is a transition of the installation of the mesh of the mesh of the singular its it in tall the control of the meshall and its work.

The hyp these prefers does in the first metalling or intiment in all intritutes as permurbs responsible for industrial for a permurbs responsible for industrial dust in their sub-molecular for its meshod ultiment and its limit commercial for its meshod ultiment in the sense of the theory of molecular crientition due to structure prepared for suffice and interfacial trained in him in the W. B. Hardy (Production of the commercial forms of the commercial forms

The general of a mixelle is plaumolicular unit of a color last in mix bit in including a consequence of equilibrium usually intemplied between both mixel solution for a sind heterochemical forces the former tending, it dissortes and decomposition. In the case of proteins the most probable general type of hind age recording to II. A Plimmer (Chemical Constitution of the Piotens) part in p. 2) is of the form

where a refers to the degree of polypeptide condensation and R is an ilkyl or other substituent group On the hypothesis suggested here we may, imper feetly represent the redistribution of this in the presence of water for the polypeptide chain by

In this the arrows indicate the direction of an amagined plane or intra-molecular interface i separating the hydrophile groups , which are con

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о н solute with water (in virtue of residual affinities tend ing to complete the amino and carboxyl groups), from the hydrophobe or hydrocarbon groups -CHR only in one and the same protein molecule, but also to a variable extent between molecules, we may admit that this primary orientition leads to mutual attrac tion between water-soluble and water insoluble groups respectively. Without any actual cleaving of the respectively viction and a stratichemical field of force which is of a similar character, in essence, to crystallisation, but results in incomplete instead of complete equilibrium. The hydrocarbon or instead or compice equinorum. The nyarocarroon inpod atom groups will approach the fluid on the solid state according to molecular weights and constitution, hence the system may be likened, in one aspect to a sub molecular emulsion, the lippid groups tending to form interconnected sheets of atom groups necessarily permeable to water and water solutes although mechanically developing a stress resisting rupture in virtue of the fields of attraction and repul sion induced. The micelles are the smallest pluri molecular units thus built up

Applied to so ips we have similarly a mutual attrac tion and solution of the hydrocarbon portions of the fatty and radicles without cleaving from the water soluble portion which dissolves and ionises. The passage of ionised micelles through the open network of the gel as freely as through the sol (Laing and With the hypothesis now suggested Further the form of the micellar negregates—trings sheets networks of molecules will on this view be a func tion of the original molecular constitution operating through intra molecular orient iti n and medified by unisation and tautomerism where these occur. The quasi-solubility in water of sodium etc. soaps being associated with ionisation passes to insolubility in water with the non-ionising calcium iluminum iron etc. soaps when the solubility of the fatty and por tion (or hydrocarbon group) becomes dominant and soap sols in non aqueous solvents result The stiffening to gels here with increased concentration and lowered temperature may be due to orientation of both the hydrocarbon and the metallic residues respectively of the latter either directly or as oxides, these being solids at such temperatures

In general it is submitted that the present hypo thesis gives a more generalised basis of explanation of what McBain regards as not yet explained? (1) of cit in 1518) vir the stable existence of any colloddal aggregate?

Research I aboratory Fastman Kodak Co Rochester N Y January 18

THROUGH the kindness of the Fditor I have been given an opportunity of commenting upon the speculations advanced by Dr S E Sheppard in the fore going interesting letter.

lations awarned in 12.

going interesting letter geonge to bits paper in the lowest of finduitrial and Engineering Chemistry that Describe the stronger of diverce from the views of nearly all who have studied the properties of sus pensoid colloids such as fine suspensions of particles of gold in water, and to regard these as being merely pseudo colloids. In his opinion a relly made from gelatin protein starch or soap would be the typical colloid thus exercising to restrict the colloid of the veering to Graham's conception that

it is the substance, and not the physical state of sub-division, that makes a colloid

It is impossible to exclude ionisation hypotheses from colloid chemistry now that it has been demonstrated that soaps in colloidal form are excellent conductors. It the same time we are quite clear that a theory of gels cannot depend upon ionisation phenomenal since gels occur in non aqueous solvents which possess no measurable conductivity.

It is dishcult to understand exvity what is meant by some of the technical terms used or conced without definition but apparently Dr. sheppard is conception of a stable collod is a substance, which contains atoms or atomic groupings, commonly found in chemicals which are insoluble in this obvent under discussion. For example, in aujeous sodium palmittet the long in rifin chain is regarded as being in itself moduble in water, in contradistinction to the sodium atoms from the soliton of the sodium atoms of the sodium atoms

regarded as dissolved and subject to ton-action. This conseption is sufficiently elistic to conform to miny of the frets but surely such a word is dissolved lose, its significance when ipplied to a solution in which both undissolved and dissolved part of the mile tell ear prevent in a state of molecular subformson. Thus in the case-to of single stooms—a case, which has been very nearly realised—the fold would not be regarded as dissolved in the water since gold and water are hetero themical. It he modern or current one spice in the water that would be a true solution of gold although highly supersaturated. It is evident that difference is one of words, and not of scientific the difference is one of words, and not of scientific.

Again it would be difficult to explain on Dr. Sheppard's conseption the existence of acts such as that of rubber in benzene in which surely every part of the hadrocarbon must be considered potentially soluble or consolute with benzene. Further on what tenmi all grounds rould one predit the formation of a gel of cadmium in alcohol? I cannot but feel that even this conception of con

I cannot but feel that even this conception of continuous open molecular network as constituting the typical colloid still leaves unexplained the stable exist ence of the colloid i ggregates of sols as distinguished from gels. In the case of an ordinary sorp solution or sol for example perfect reversible equilibrium prevails and vet the sorp does not exist as

a continuous semi rigid framework nor vet as single independent molecules—that is a crystalloid—sine when in the latter condition it exhibits familiar crystalloid properties such as commite activity. Hence our conclusion is that the soap is largely in tho form of particles each an aggregation of large numbers of molecules. Muss Laing found that there is very ready change from old to gel without alteration of either conductivity or commotic activity. We seem forced therefore to conclude that the gel is built up from the same colloidal particles as the soil similarly in Swedderg a example of cadmum or

Similarly in Swedberg's example of cadmium or cadmium oxide in alcohol which at rest forms a jelly but on stirring reverts to a fluid sol, the colloidal particles of the sol must undoubtedly be those of the gel also. In this case the individual colloidal particles are presumably crystalline in analogy with the experimental results recently obtained in Sherrer's X-rw investigations.

On the other hand such colloids as gelatin have not indicated any regular pattern when examined by \(\lambda \) rays A fully developed network of oriented mole cules such as Dr Sheppard describes should give cules such as Dr Sheppard describes should give indications analogous to a crystalline structure, when thus examined I his X ray method of investigation is being applied in another department of the Uni-versity of Bristol to the various forms of soap solu-tions. It is hoped also to obtain fresh light on the problem by the experiments now being carried out by through soap jellies

Dr Sheppard's demand that any theory of colloids should permit of the deduction of all the physical properties from the chemical formula alone appears to over estimate the extent to which the manifold physical properties of gold and silver sols of different degrees of subdivision and colour can be deduced merely from the knowledge of the chemical formulae of the metast. In conclust n I think his fide as at present too vague and not sufficiently in accord with such facts as those men tonod to be likely to prove more frutful than the one it seeks to replace incomplete as the latter is in the absence of further experiment.

JAMES W. McBAIN The Chemical Department University of Bristol February 24

The Production of Living Clavellina Zooids in Winter by Experiment

In a recent publication (Sea temperature Breeding and Distribution in Mirine Animals Journ Mar Biol Assoc vol xii No 2 p 351) the present writer showed that there was every reason to believe that the hibernation phenomena in many marine inimals are purely temperature effects. In order to inimals are purely temperature effects in order to test this view the positions of sixten good colonies of the beautiful Asadian Clavellina lepadiformis were marked on September 1 1920 on the wooden piles of the West Wharf, Great Western Docks Millbay Plymouth 1 his Asadian usually appears on these piles about the end of May and dies down about the end of O tober and his nev r been recorded in winter On September 15 and 30 the piles were again visited and a record was made of those tions of the colonies were found to be shown effect tively by three long were round to show the tively by three long were round to not the piles on the outside of the colonies at the spices of tory collector Mr Wm Searle who assisted in the marking of the colonies visited the piles at the West Wharf and took careful strapings between the nails marking the positions where Clavellina colonies wer seen in September 1920

The material obtained remained in the collecting honey-jars on the floor of the laboratory until 8 pm of February 24 It was then examined and anything like a resting stage of an Ascidian was picked out cleaned a little and transferred to clean water in a glass dish On February 25 at noon the material was put into a warm room at a temperature of about and distributed in a number of finger bowls in ordinary tink water passed through a Berkefeldt filter

Little attention was given to the bowls beyond changing the water on February 28 until March 1 when a distinct Clavellina zooid was found in one dish and a bud in another. From that date onwards the number of zooids and buds has increased and at the latest observation made on March 8 there were

twelve living zooids or well developed buds and two well-developed zooids had been preserved. From the beginning of the experiment to March 1 the tem perature did not fall below too 1 and from an inspection of the thermograph records the mean tem perature of the room is seen to be very nearly 61° F probably the mean temperature of the water in the dishes would be slightly lower Since March I the mean temperature of the room and water has been slightly higher
it is therefore highly probable that the awakening

of Clavellina from the resting stage is a pure tem perature effect in this experiment tank water was deliberately used and it is considered highly improb abl that this water can be regarded as biologically better th 1 the water now surrounding the sleeping stages of Clavellina in the sea. There remains there stages of Clavelina in the sea a finer remains uner-fore only the presence or absence of some recondite hen all omilies in the water as a possible factor in aiding in the awillening of this Assidien. The custence of such a implies a licewer not

regarded as probable
Driesch has shown that Clay Ilina regenerates lost I its with faculty and that starving or foul water will also cause this Ascid an 10 ibsort all its organs will also cruse this Ascid an 1) isbort all its organis and pass into an undifferentiated condition. It would appear however that none of these factors teprite during the period of hibernation since the water at the West Wharf is undoubtedly more foul during the period when Clavellina flourishes than when it passes into and remains in the resting condi-tion and similar as idians in the same locality feed and grow during the winter. Other forms which feed in the same way and probably on the same kinds of food as Clavellina also flourish and grow in the same situation in winter

It would therefore seem that variations in tem perature are the normal stimuli for development and differentiation in Clavellina and the determination of the actual point in temperature at which these hanges occur should afford I useful clue in attacking the question of the underlying chemico physical changes

The winter resting stages of Clivellini re very The winter resting stages of Clivellini re very simple bodies they are fittened expansions of transparent gelutinous material (tunion) with a mam millated surface containing, i core of (prqu vellow tissue—apparently undifferentiated—which shows mammillations corresponding to those in the gelatious could be a supported to the cooled the could be could b n immillations swell and a core of t saue extends into th swelling The bud thus formed increases in size The I aboratory The Hoe Plymouth

March 9 an I differentiates into the zooid

The Elementary Particle of Positive Electricity

RFGARDING the suggestions for the name of the nydrogen nucleus made by Prof Soddy (NATURF December 16 1920 p 502) and Dr Prideaux (NATURF December 30 1920 p 567) it would seem to be better to use the term further instead of

hydron as being shorter and more euphonious. It may be recalled that the late I ord Kelvin used himself and tried in viin to induce others to use the term electrion instead of electron At this late date it seems quite unnecessary to insist on the retention of the extra svilable simply to have the word ion retained in the longer term unless for the sake of euphony as in thermion ANDREW H PATTERSON

University of North Carolina February 19

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New Studies of Sun-fishes made during the "Dana" Expedition, 1930. By Dr. Johs. Schmidt, Carlsberg Laboratory, Copenhagen.

[The Dana is a four-masted motor schooner of 550 tons, belonging to the East Asiatic Company of Copenhagen. His Excellency H. N. Andersen, director of the company, generously placed this vessel at the disposal of the Danish Committee for the Study of the Sea for a cruise in the Atlantic.]

THE sun-fishes (Mola and Ranzania) are undoubtedly among the most remarkable creatures which inhabit the oceans. By their pseudiar shape, altogether unlike what we are accustomed to find in fishes (Figs. 1-3), their divergence in point of internal structure, and the considerable size which the best-known species attains, they have from ancient times attracted the attention of naturalists.



Fig : - The short con fish (Mola rotunda). Length, 1 it metres, weight not noted, probably about 500 kilos (From Murray and Hjorts "Depths of the Ocean")

Two species were known with certainty to occur in the North Atlantic: the short sun-fish (Mola rotunda, Fig. 1) and the oblong sun-fish (Ronamis truncata, Fig. 2). To these I am now able to add a third: Mola lanceolata (Fig. 3), a form the specific value of which has been questioned by recent authors Though related to Mola forstanda, it is doubtless a distinct species, differing by the pointed tail and the number of fin-rays, as well as by several larval characters.

The oblong sun-fish attains a length of only two or three feet; the short sun-fish, on the other hand, is known to have reached a length of eight to ten feet or more, and a weight of more than a too. It is thus one of the giants of the ocean. That the sun-fishes also possess gigantic strength is evident from a report of one of the Prince of NO. 2681, VOL. 1071.

Monaco's cruises in the Atlantic with the yacht Hisrondells, where we read that a large specimen—the same as that represented in Fig. 3—which was harpooned from a boat sent out from the yacht, almost pulled the boat under in its struggles



Fit : - The object sun-fish (Ransania truncata) Length, offic metra (From Resurseard)

to escape. The sun-fish owes its strength to the powerful development of the muscles controlling the two large vertical fins (the dorsal and anal, shown in Fig. 1). On the other hand, the muscles generally composing the greater part of the body



Fig. 3 — Mola lancerints, a species related to the short sun fish, but differ ing by the pointed tail Leogth, a metree, weight, 385 killos (From the Prince of Monaco)

in a fish, the great lateral muscles, are rudimentary in the sun-fish.

The short sun-fish (Mola rotunda) occurs comparatively frequently off the coasts of Western and Northern Europe, near the British Isles more NATURE

especially in the summer, and in Danish waters during autium, than also been found near tecland and off the northermasse obset found near tecland and off the northermasse obset of Norway (about latitude yeb N). It is thus not difficult to procure specimens, and such are also to be seen in most museums. The oblong sun-fish (Rensama irsuscata), on the other hand, is far more rarely seen in collections. It does not penetrate so far to the north as Mola rotunda but has, never theless, been found occasionally in the waters of Western Europe and the British Isles, where its northern limit of occurrence appears to it.

With regard to the habits of the oblong sun fish (Ranzania) practically nothing is known. It may, however, be mentioned that it was on one occasion observed in enormous numbers at the surface of the water at Martinique in the West



For 4—The object agreen fish (Ranzam stem nata) larval tages I ength a 17 mm b 5 mm c 24 mm a batched on board the Dana in the bargarso ten

The short sun fish is quite frequently encountered by mariners in the Atlantic 1 have myself, on my cruises there, often seen it lying half sideways at the surface with the tall dorsal fin projecting out of the water It is not infre quently captured in the Mediterrinean especially during summer in the Straits of Vessina and it is known to feed on small forms of pelagic life A fact of interest is that the larva of the fresh water eel appear to be its favourite food. The stomach, when opened, will often be found to contain eel larvæ (Leptocephalus brevirostris) by the hundred There can thus be little doubt that it is one of the eel's deadliest enemics. The sun fishes appear to be highly prolific In a specimen of Mola rotunda 11 metres long, for instance, the NO 2681, VOL 107]

ovary was found to contain no fewer than 300 million small unripe ova

Ihe method of propagation of the sun fishes, however is unknown and the tiny stages have not been identified in the case of any species. The collections made by the Danish Committee for the Study of the Sea have often brought to light larvae which I had to refer to the sun fishes, but it was impossible to determine to which species they belonged on the trans Atlantic cruise of the Dana in the summer of 1920, however, I succeeded in throwing light on the question, and was able to follow the



Fir. 3.— We's lan sale a (a and c) Ramanus truncata (b)

1 real a and b po t larval stag s. Long b a 3 3 mm

3 3 n n 28 mm a and b same enlarg seent
more enlarged

Note that the tail has d sappeared a
and b

development of two species for a great way back in the case of one, to the egy itself. A full account of this needs a mass of illustration and proof material which would be out of place here I will therefore merely give a few illustrations, reproduced from photographs, adding thereis some remarks on these larval forms, which, be cause of their odd appearance, are probably with out parallel among fishes.

Fig 4, a shows a larva of the oblong sun fish (Ransania truncata), about 17 mm long It was hatched on board the Dana in the Sargusso Sea

The eggs were found floating at a depth of scarcely 100 metres from the surface, they are small, transparent spheres, 1 3-1 4 mm in dia-meter. It will be noticed that the larva, albeit clumsy to look at, nevertheless resembles an ordinary fish larva, with the usual strong tail During the course of development, however, the tail is soon reduced, while the dorsal and anal fins, on the other hand, grow out strongly (see Fig 5, b) It is precisely this reduction of the tail portion which gives the sun fishes their remark able, as it were truncate, appearance, as seen in Figs 1 and 2 At a first glance it would appear as if the third species (Mola lanceolata) had re tained the primary pointed tail (see Fig 3) This is, however, only apparently the case, on studying the development, it will be seen that the primary larval tail here likewise soon disappears, and that the pointed tail discernible in Fig 3 is a secondary formation. It almost seems, then as if Nature had repented of her own strange whim, for scarcely has she deprived the species of its tail when she replaces it with a new one! All three species, indeed, undergo striking altera tions in shape during development. When first hatched, the length of the larva is considerably greater than its height, but the proportions are soon reversed, and the height then exceeds the length (Fig 5, a and b) This state of thingshowever, is not maintained, at a length of barely 5-6 mm the body of the oblong sun fish (Ran sansa truncata) is already longer than it is high (in the case of the Mola species this does not occur until a far greater length is reached), and from now onwards the height decreases in proportion to the length until the final adult stage is attained (compare Figs 4, 5b, and 2, as well as Figs 5 c and a, and 3)

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At an early stage, so far back as the embryo in the egg, we find the first indications of that spinous equipment which is so characteristic a feature of the sun-fish larvæ and young same spines can be recognised in both genera, thus showing that these belong to the same type, otherwise, the development and size of the spines differ widely, affording in this very feature a means of distinguishing the three species with the greatest ease. In the case of Ransama trun cata the spinous equipment is comparatively modest, in Mola lanceolata on the other hand, the spines attain such an enormous development that at a certain stage they exceed the length of the body Five of the spines at this stage stand out from among the rest in point of size, so much so, indeed, as to deserve the name of horns Three of these are unpaired and set in the same plane, directed forward upward and down, the remaining two being paired and set in a plane at right angles to the first, and pointing obliquely to the rear (Figs 5 a, and 6) In all early stages the two genera are easily distinguishable one from the other by the structure of the bases of the spines, which in Mola exhibit transverse ribs,

these being lacking in Ranzania
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the Mola larva were invariably dead when found in the net, those of Rensonia truncata, on the other hand, I was now and then able to observe in a living state. The upper portion of the body (the entire part above the eyes) was dark, while the lower glittered like silver. When placed in a vessel full of sea water, the larve could be seen shooting through the water at a surprising speed, propelled by the extressly rapid movements of the dorsal and anal fins, but apparently with no good steering qualities. Fig. 5, a and b, shows distinctly the two fins mentioned, which are set in a manner resembling that of the blades in a ship s propeller, here, however always placed vertically

The larvæ were found in the open sea, not far from the surface of the water those of Mola somewhat deeper than those of Ranzania They



Fit. 6. We a lan co ata post haval stage Length 5 : m

were very numerous in places especially in the Sargasso Sea and we have found between one and two hundred in the contents of a single net, where they are difficult enough to discern among the thousands of other small creatures I cannot however, go further into the question of distribution until we have been through the col lections thoroughly, which is a matter of considerable time.

In the literature of the subject, tiny larve of the sun fishes have so far as I amware, been mentioned and figured three times, brist, by Sir John Richardson (1844-48), —this, stranglev enough, only on account of a drawing made by the botanist, Sir J D Hooker, who caught the specimen in a tow net in the South Atlantic, secondly, in 1898 by the Danes Steenstrup and Lutken, from material collected in the Atlantic by Danish sail

ing vessels many years ago, and, thirdly, by the Italian Sanso, who in 1919 gave a figure of a specimen 28 mm in length from the Stratts of Measina Rechardson referred his—or rather Hookers—specimen to the trunk fishes, and termed it Ostracion booky, the other authors, however, realised that they were dealing with the young of sun fishes, but were unable to make

any closer determination of the species Judging from the new material provided by the Dana expedition, I can now with full certainty state that all the specimens in question are larve of the obloing sun fish (Ranzania). The tiny stages of the short sun fishes (Mola), however, do not appear to have been figured or mentioned in literature up to now

Electrons.1

By SIR WILLIAM BRACG KBL. I RS

N recent years the results of experimental research on the properties of electrons have accumulated with startling rapidity. As knowledge grows, the importance of the part played by the electron in the mechanics of the world be comes even clearer There are all the right signs that progress is being made along a road that really leads somewhere, we are continually find ing that, through some electron action, pheno mena are linked together between which we had hitherto seen no connection Precision is given to our views we find ourselves able to express, quantitatively and with confidence, laws and relations which have been matters of vague surmise I very experiment that is finished suggests others that are promising. The whole world of experimental physics is full of new life, and of the con sciousness that after a period of hesitation the tide of discovery is sweeping on again knowledge grows by experiment, theory is also busy. The attempts to co ordinate the new discoveries are of singular interest because of their daring, their width, and their strength because they are so often fruitful in prediction and not least perhaps, because they seem so often to be irreconcilable with each other

It helps to a right appreciation of the position as regards the electron if we observe its strong resemblance to the older state of things when first the atomic theory of matter was clearly defined Just as chemistry has grown and prospered on its recognition of the unit of matter, so electrical science has already begun a new life, and, to all seeming, a most vigorous one, based on the under standing of Nature's unit of electricity are many different atoms of matter-nearly a hundred are distinguishable by their different chem ical reactions, but the number of different kinds of electrical atoms is very much more limited We have for some years been clear as to the existence of the electron, Nature's unit of negative electricity More recently the work of Rutherford and Aston indicates that the nucleus of the hydro gen atom is to be regarded as the positive counterpart

If the chemist has found so much profit in his recognition of the fact that Nature has just so many ways, and no more, of doing up parcels of matter, the electrician will surely gain in the same.

1 The Teelihk Edwin Lecture del werd before the link 16000 of Electron Empary 13.

way when he grasps the fact that not merely is electricity measurable in quantity, but that their is already a unit of Natures choice, possibly no more than one unit. We may say with justice that already the most wonderful advances in modern physics are the reward for our appreciation of this truth, and we may hope with equal justice that we are, yet far from reaping the full benefit

The first suggestion of the atomic character of electric charge came it is well known, from observation of the laws of electrolysis. Since the movement of atoms or atom clusters or ions across the electrolytic cell was accompanied by a simul taneous transfer of electricity, in which each ion, of whatever nature bore always the same charge or at least a simple multiple of it, there was a clear indication that this division of electricity into parcels of constant magnitude implied the exist ence of some natural unit charge. No progress, however, was or could be made so long as the charge could be observed only as an attach ment to an ion it was not even clear that it could ever have a separate existence. In the long series of researches which finally led to the isolation of the electron and the determination of its properties there were certain that marked definite stages in the forward movement. Crookes examined the electric discharge in bulbs exhausted to a high degree by the new air pumps which he had suc ceeded in making and he observed the so called cathode rays streaming away from the negative electrode. He showed that they possessed the properties to he expected from a stream of par ticles projected across the bulb and carrying nega tive electricity with them, for on one hand they could heat up bodies on which they fell, and on the other they were deflected in crossing a magnetic field. Crookes spoke of a fourth state of matter and defended his view against the op posing hypothesis, held largely on the Continent that the stream consisted of electromagnetic waves in some form or other Hcrtz showed that the rays could pass through thin sheets of matter such as aluminium leaf, and Lenard took advan tage of this to coax them outside the bulb and

display their effects in the air outside. In the later years of last century came the great experiments of Wiechert Thomson, and many other well known observers, who weighed the electron and measured its charge, and showed that there was only the one electron, though it was

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to be found everywhere and in every body. Since | we naturally think of an atom as a very empty then the measurements of these quantities have been repeated many times with increasing skill and understanding They have reached their present high water mark perhaps in the experiment of Millikan at Chicago who gives as the value of the charge in electromagnetic units e=1 591 × 10 m the mass being 0 900 × 10 m gram or 1/1850 of the mass of the hydrogen atom

So we arrive finally at an accurate comparison of these unique and fundamental units of Nature with the units which we ourselves have chosen for our convenience and without of course any con sideration of the former We infer from experi ments such as those of Kaufmann and of Bucherer that the energy of the moving electron may be considered to exist wholly in the form of electro magnetic energy such as is necessarily present when an electrical charge is in motion and that its mass is in this way perfectly accounted for But this conclusion sets a limit to the size of the electron and we must assume that its radius if its form is spherical is very small compared with the radius of any atom Also as the velocity of the electron approaches that of light its mass n creases imperceptibly at first but in the end very

Why we may well ask have these measure ments of charge and mass never been made before? The electron is everywhere the transfer of electricity from place to place consists always in the transfer of electrons. The electric current is a hurrying stream of electrons all our electrical machinery concerns itself with setting them in motion with giving them energy and aga i withdrawing it in the processes of electrolysis the electrons are handed to and fro Everywhere they fill the stage why have we not hitherto noticed their qualities which so far can be ex pressed so simply?

The answer s that we have never until recertly been able to make them move fast enough in spaces sufficiently empty of air or other gases It is only when an electron has a sufficient speed that it can escape absorption in the atoms which it must be continually meeting. Unless an electron has a speed exceeding about one three hundredth of the velocity of light-that is to say such a speed as it acquires in falling through a potential of a few volts-it sticks to the next atom it runs up against even with ten times that speed it can move only a fraction of a millimetre through air at ordinary pressure before it loses its velocity and therefore its power of going through the atoms. When Crookes first saw the cathode ray stream in full course it was because he had re duced the number of gas molecules in his builb to such an extent that an electron could fly in a straight line from end to end of the bulb without going through more than a hundred atoms or so and the induction coil had given it quite enough speed to do that without turning out of its course no matter what sort of atoms they were Inci dentally since atoms can be traversed in this way

Electrons flying still faster than in the discharge tube are found to constitute a part of the radia tion from radioactive substances Some of the \$ rays have velocities nearly equal to that of light and can pass through millions of atoms before their energy is spent. In open air a \$ ray may have a course of metres in length though it is generally broken by encounters with traversed atoms into a path full of corners and irregulari ties

It is speed which gives separate existence to the moving electron and speed which also betrays ts presence to us For on its way the electron here and there chips away another electron from an atom which it is crossing and leaves behind it a separation of electricities which may after wards influence chemical action as in the case of the phosphorescent screen or photographic plate or provide a current for the ionisation chamber We do not know exactly how this removal of elec trons is effected nor why some atoms part with electrons more easily than others so that the fly is electron loses less energy as it goes through there is much that a obscure in the whole process But it gives us a ready means of observation w thout which indeed our knowledge of the cle tron would be far less than it is

These electrons which are so made man fest by speed form but a minute fraction of the whole number existing They are to be found in every body and in every atom of every body They form one of the elements of construction of the atom and it is one of the most immediate aims of present research to find in what way they are built into atomic structure. In every atom there are certa n electrons of which one can be removed at the cost of an amount of energy of the order of 10 11 ergs. The potential through which an electron must fall so that it acquires this energy is of the order of a few volts. There are other electrons within the atom which are intrins cally far more difficult to remove On the other hand some atoms-for example those of a metal in the solid or liquid condition—have each one or more electrons which are little more than hangers on and are indeed removed with very little trouble A block of pure metal is full of such loosely bound electrons so that if an electric potential differ ence is maintained across the block an electron flow or electric current is produced The metal conducts

At sufficiently high temperatures all bodies become conductors we must imagine that the violent thermal agitation shakes electrons free from their ties to the atoms even when at low temperature the bonds ordinarily remain unbroken At a high temperature too the electrons acquire high velocities as they move to and fro with their proper share of heat energy At the surface of the hot body the electrons may break away and hence the thermionic emission investigated by O W Richardson So copious is this supply of electrons at the surface of a hot body that if the latter is made negative in potential relative to its surroundings there is a current discharge which may sometimes be measurable in ampers of course, such a current can pass only one way, negatively from the hot body, or positively to wards it So we get the basic principle of the 'valve,' and so Coolidge provides the electrons for projection against the target in the X ray bulb which he has designed. At this point we find already the adaptation of our new knowledge of electrons to apparatus of extraordinarily great use to mankind

If now we plunge a little deeper into our subject we come to certain most fascinating regions of it where exploration is still in full progress I no no of these we find the most re markable connection between moving electron-to-and electromagnetic waves. One, it seems can always cill up the other, and the action obeys certain processe numerical laws

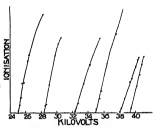
Let us take as an example the production of X rays in a Coolidge bulb A plentiful supply of electrons is provided at the cathode by heating i fine spiral of tungsten wire to a high temperature A high potential difference between cathode and target is provided by some approximate means and the electrons are hurled at the target, each possessing an amount of energy equal to the product of the electron charge and the applied potential Where the electrons strike, some of their energy is converted into electromagnetic wives of very high frequency, the so called Suppose that we measure the energy supplied to each electron-not an easy matter with the usual arrangements, but very easily done if, as in certain experiments of Duane and Hunt at Harvard University, the potential is derived from a great storage battery of 40 000 volts. Suppose, further that we analyse by the X ray spectrometer the X-ray radiation that issues from the target We find that the frequencies of the emitted rays may have a wide range of values but that the upper limit of the frequencies is always proportional to the energy of the electron and, therefore, to the potential imposed on the tube This ratio remains the same no matter what the intensity of the electron discharge, and no matter what the nature of the target. This ratio of elec tron energy to maximum frequency is a number which has turned up in previous cases where the emission of radiation energy has been measured it is known as Planck's constant, and denoted by "h" Its value is 6-55 x to-21 Although the constant has been met with before, there is probably no instance where the transformation of energy which it governs is so simply displayed or

so easily measured as in the case just described in certain measurements made by Duane and Hunt and illustrated in Fig. 1, the X ray spectro meter was set to observe the presence of a certain frequency as soon as it appeared. The potential on the tube was then increased by degree. The rays of the given frequency appeared as soon as the

energy supplied to the electron was equal to the frequency multiplied by h. As the potential was increased still further these rays increased in intensity, as the figure shows

It is to be observed that the production of X rays is no aggregate of individual efforts by separate electrons each electron produces its own train of X rays when it strikes the target. There is no sign of any combined as tion as, indeed, is evident from the fact that the intensity of the cathode ray stream is without influence on the frequencies of the X rays produced

The crucial point is that when the energy of an electron is handed over in whole or in part, the frequency of the V ray waves that take over the energy is determined by the quantity of energy handed over. This explains why there is a limit to the frequency of the X-rays, it is because there are some electron, though only a fraction of the whole number which give up ill their energy to the formation of V rays at the moment of striking before they have lost energy in collisions.



For 1—Pron Duane and Hu t Phys al Art a 1913 p 166 Factors represents the growth nt tensity of a certa newstength as the vorage applied to the X may bulb as moreased. The wave lengths are left to right o 488 o 484 o 27 o 345 o 38 o 308 all in Angatröm nt 5(10 fcm).

The rest of the rays all those which have lower frequences, will come from electrons that have lost speed in this way, or possibly have transferred only part of their energy. The atom of the target is playing the part of a transformer and does not determine the frequency, so far awthese effects are concerned.

All this is wonderful enough, but the marvel is greatly increased by the discovery that the effect is reciprocal. Just as the swiftly moving electron-excite X rays, so X rays when they strike any substance lose their energy, which now appears as the energy of moving electrons. And, again, we find the same variation in the result and the same limit to that variation. Among the electrons ose tin motion we find, examining them as soon as possible after their motion has begun, every variety of energy-content up to a certain critical.

value which is equal to the frequency of the X rays multiplied by the same constant h. It is to be observed that we cannot measure all the electron velocities as soon as they exist because some of the motions begin in the body of the substance into which the X rays have penetrated, and have lost speed on the way out. Again therefore there is nothing against the hypothesis that the energy of every electron set going by waves of given frequency is originally the same and is determined by the standard condition already even

Not only in the case of X rays are these effects observed but also in the case of light. The only difference is that the frequencies of light what on are some 10 000 times less than those of X rays and the electron energies correspondingly smaller. When the light waves produce the electrons we have what is known as the photo electric effect. The production of light by electrons been much studied recently in experiments to find resonance potentials —that is to say the magnitudes of potentials which must act on electrons so as to give them enough energy to excite certain particular radiations from atoms on which they

Exactly how this strange transfer of energy from one form to another takes place we do not know the question is full of puzzles. The mag nitudes involved are hard to realise it helps if we alter their scale of presentment. Suppose that

the target of the X ray bulb were magnified in size until it was as great as the moon s disc-that is to say about a hundred million times. The atoms would then be spheres a centimetre or so in diameter. But the electrons would still be in visible to the naked eye The distance from earth to moon would correspond roughly to the distance that ordinarily separates the bulb from an ob-server or his apparatus. We now shoot the en larged electrons at the moon with a certain velocity let us say that in every second each square vard or square foot or square inch it does not matter which receives an electron A radiation now starts away from the moon which immediately manifests itself (there is no other manifestation whatever) by causing electrons to spring out of bodies on which it falls They leap out from the earth here one and there one from each square mile of sca or land one a second or thereabouts They may have various speeds but none exceed though some will just reach the velocity of the original electrons that were fired at the moon That reduced again to normal size is the process that goes on in and about the X ray bulb which is part of a universal natural process going on wherever radiation electron or wave falls on matter and which is clearly one of the most im portant and most fundamental operations in the material world

(To be continued)

Obstuary

THE RT HON LORD MOLLTON OF BANK TRS THE news of the sudden death of I ord Moulton on March 9 came as a shock to all who had been associated with his many activities Notwith standing his advanced age-he was in his seventy seventh year-he was so full of vigour that all his friends had looked forward to some further years of activity for the good of the country he loved so well and for which he rendered such mag nificent services He died in the midst of his work the very day before his death he was engaged in hearing an appeal at the House of Lords A short time before he delivered a speech on behalf of the chemical industries of the country with all his customary lucidity and vigour and again on February 19 he showed his delightful personal charm as chairman of a Saturday Even ing at the Savage Club These random incidents might almost be taken as typical of the outstand ing qualities of the man-the brilliant judge and lawyer the man of science and patriot and the genial companion whose sympathy and humour helped to brighten many a life and never more than in the dark days of the war when he was always ready to cheer and inspire those around him and to lead the way in meeting one difficulty after another

After his brilliant career previous to the war in which he had shown himself an adept at science classics law, and politics as well as an athlete NO 2681, VOL 107

and a linguist Lord Moulton might well have been content to rest upon his laurels but unques tionably his greatest achievements were for the cause of his country when at the age of seventy he took up a burden which would have taxed the endurance of the strongest min and set himself to organise the resources of the country to obtain the explosives necessary for the war. Looking back upon his earlier career it might almost seem that his numerous activities were directed by destiny towards the great climax of his life. Cer tanly the formed a unique training which fitted him for his supreme task in a way which could surely have been paralleled.

Lord Moulton was born on November 18 184,4 at Madele), his father being the Rev James Egan Moulton a Wesleyan minister After passing frough the Wesleyan school at New Kingswood near Bath he entered St John's College Cambridge and had a brilliant career as a student in 1868 he became Senior Wrangler and first Smith's pruzeman and took a gold medal at London University. He was elected a fellow and lecturer at Christ's His academic career was not of long duration. In 1874 at the age of about thirty he was called to the Bar and speedily became famous as a specialist in patent cases in dealing with such subjects and he was en trusted with many cases involving very large.

issues In his later years it was a delight of his to recall the patent cases on which he had been engaged and he was able with his wonderful memory to relate the circumstances in close detail The esteem in which he was held as a scientific investigator was signalised by his election during that time as a fellow of the Royal Society One of his greatest efforts at the Bar was as counsel for the newly formed Metropolitan Water Board before the Commission on the water supply of London, and in this his mathematical knowledge was of great service to him in dealing with an intracate set of statistics

Lord Moulton's Parliamentary career commenced in 1885, when he became MP for Clap ham. Afterwards he contested other seats ultimately becoming member for I aunceston. He was however too independent in thought to attune himself readily to party politics. In 1906 he became a Lord Justice of Appeal and in 1912 a Lord of Appeal and a member of the Judicial Committee of the Prny Council. He was also made a life peer. At the same time, he had numerous other activities in connection with medical re-

search engineering etc

Then came in 1914 the great struggle which was to give scope for all his wide experience and wonderful energy Few men had the vision in those early days of the war to foresee its magnitude as Lord Moulton did For him there could be no peace of mind when he knew that other men were thinking in tons of explosives while he was already thinking in hundreds of tons. He knew the Germans knew how they had for a generation specialised in organic chemical industry and knew also that unless this country made a great and immediate effort the war would end through shortage of supplies on the side of the Allies For tunately he had a power of insistence which en abled him to impose his influence against all resist ance and in spite of all difficulties. In November 1914 he became chairman of a small Advisory Committee on Chemical Products Two months later in consequence of his efforts the Committee on High Explosives (A6) was formed under the War Office and ultimately he became Director General of the Department of Explosives Supply under the Ministry of Munitions and ob tained a freedom of action which enabled him to make provision for the abundant supplies of ex plosives which he foresaw to be necessary

Lord Moulton gathered round him a staff in which he placed entire confidence. The fear of a shortage was always before him but he laid his plans with courage and prevision. At the beginning of the war pieric acid was the standard high explosive. Lord Moulton realised at once that the supply of raw materials was absoluted in madequate. This necessitated the establishment of a new industry—the synthetic phenol industry—to increase the supply of pieric acid and at the same time the manufacture of T N T which was new to this country had to be inaugurated. As the demands increased the T N T had to be economised by mixing it with ammonium intrate.

and this was ultimately done without loss of efficiency. It was characteristic of him that he was unitring in his personal inspection of the explosives factories and travelled thousands of miles often at night to spend Saturdays and Sundays in this way. From end to end of the country his visits were welcomed on account of his helpfulness and encouragement. It can his devoted staff had ultimately the satisfaction of seeing the supplies of explosives increase to such an extent that not only our own needs but also those of our Allies were miles.

Later in the war the supply of poison gases also came into I ord Moulton's hands. This side of the work was most repugnint to him but he met it as a hateful necessity with his full vigour

and with notable success

By reason of its very efficiency the work was but little heard of and consequently imperfectly ippreciated by the general public. It is pleasant however to recall that his efforts were recognised by the conferment of the K C B in 1915 and of the G B F in 1917. He had a host of foreign distinctions and was a Commander of the I egion of Honour

After the war I ord Moulton was unturing in his country on a sound basis. Few if any can realise what the country owes to him for his work of the last six vears. His self sacrificing devotion was unbounded. He was a great patriot and a ru frand.

BARON F KINUCHI

MEN of science in this country and in Japan will hear with much regret of the premature death on March 2 of Baron I Likuchi at the age of twenty seven The son of a distinguished father the late Baron Kikuchi at one time Minister of I ducation in Japan he had a distinguished career in the University of Tokyo specialising in physics under the direction of Prof Nagroka In 1919 he came to England to work in the Cavendish I aboratory under the direction of Sir Ernest Rutherford His first paper published in 1920 in the Proceedings of the Rovil Society in con junction with Dr T Aston contained a careful and able examination of the nature and velocity of the swiftly moving striations observed in neon and helium An account of further independent work on this subject is in course of publication. In the midst of the preparations for the experimental attack on an important physical problem Baron Kikuchi was taken ill and died after a two months illness in a nursing home in Cambridge During his illness he was devotedly attended by his young wife who had come from Japan to join him a few months before Like his father before him a member of St John's College a special memorial service was conducted in the college chapel by the Master attended by the Vice Chan cellor of the University The remains were taken to I ondon for cremation

A man of marked intellectual energy and ex perimental ability Baron Kikuchi had been 84

selected to fill an important post in the new National Physical Laboratory at Tokyo on his return from Europe His intelligence and charm of manner had gained him many frends both in this country and Japan, who deplore the untimely end of such a young life so full of promise of achievement in science E. R

The death of Georcea Humbert on January 22 has removed a mathematician of exceptional powers Humbert may be compared with Clebsch, because, although he may not have invented a new mathematical engine, he showed unexpected uses

of those already provided In his hands Abel's theorem and Founcar's researches on Fuchsian functions became magne keys to unlock the treasures of geometry, and give us concrete and elegant images of analytical ideas. One of his most characteristic works is his memor on hyperalipite surfaces, for which he obtained the Bordin prize, and which was published in Liouville's Journal. In his later years he was attracted by the theory of numbers, and published several papers on arrhmetical forms. Humbert gave lectures at the Ecole Polytechnique, and also at the Collège de France.

Notes.

DR H K ANDWSON Master of Gonville and Cause College, Cumbridge, Prof W M Bayless, professor of general physiology, University College, London, and Sir William H Bragg. Quan professor of physics University of I codon, have been elected members of the Athenaum Cultu under the provisions of the rule of the club which empowers the annual election by the committee of a certina number of persons of distinguished eminence in science literature the arts or for public service."

On Monday last March 14, the Albert medal of the Royal Society of Arts was presented to Prof Albert Michelson foreign member of the Royal Society, for his discovery of a natural constant which has provided a basis for a standard of length. The award wis made last year but the actual presenta tion was deferred until Prof Michelson could come to England to receive it In the absence of HRH the Duke of Connaught the president, the medal was presented by Mr Alan Campbell Swinton the chair man of the council of the society By the use of his interferometer Prof Michelson found the length of the Paris standard metre to be 1 553 164 times the wave-length of the red line of cadmium. and his calculations have since been verified as accurate within a limit of error of one wave-length, or say two-millionths of a millimetre To the society the award is of especial interest, because in 1774 it offered a prize for an invariable standard of length and up to the present date there has never been found a successful competitor As the Albert medal is limited to practical applications of science the society could not recognise any other of Prof Michelson's scientific discoveries, but its council was doubtless influenced by an appreciation of their extent and value His construction of optical gratings, determination of the velocity of light, and precise experiments on the rela tive motion of either and matter are of fundamental importance, and his échelon spectroscope has provided physicists and astronomers with a most valuable instrument of high resolving power Several years ago Prof Michelson used his interferometer to measure the diameters of the four chief satellites of Jupiter, and suggested its application to the fixed stars. This has now been done at the Mount Wilson Observatory, and a short account of the remarkable results obtained was given in NATURE of January 20, p 676

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THE magnetic research steamer Carnegie of the Carnegie Institution of Washington, returned to San Francisco on February 22 after a scientific expedition to the Indian Ocean West Australia New Zea land Tahiti, and Fanning Islands to investigate the magnetic condition of the earth over ocean areas The only information as to the results of the voyage vet announced is that the Royal Company Island was sought for in vain. The Royal Company Island or Islands figured on charts of the Southern Ocean for more than a century, having been reported by the Spanish ship Rajaelo about 1776 in 49° 5 142° E Bellingshausen in the Russian Antarctic Expedition appointed the island as a rendezvous for his two ships in January 1820 but both vessels sought it in vain Dumont D'Urville on the French Antarctic Expedition in 1840 also searched for the island, but could not find it, still the name remained on the charts in various positions between 49° and 53° 30' S and between 141° and 145° F The re-discovery of Bouvet Island by the Valdivia in 1808 after Cook in 1772 and 1775 and Moore in 1845 had passed within twenty miles without sighting it in their searches, reawakened doubts as to the non-existence of other islands reported in the Southern Ocean and never seen igain Capt I K Davis in the Nimrod of Shackleton's expedition in 1909 and again in the Aurora of Mawson's expedition in 1912, sailed over most of the assigned positions and got soundings of more than 2000 fathoms in the vicinity. The work of the Carnegre should be held to have completed the difficult task of proving a negative, and so to clear the chart of another sceberg

Tits Daily Mail of Saturday last March 12, publishes a message from its Paris correspondent referring to a prediction by the Abbé Moreux that the next fourteen years will be relatively dry in Western Europe The alternation of wet and dry periods of about seventeen years each referred to in the report, and in the short leading article upon it, is, however, but no means a new discovery Indeed, a cycle of precisely the same length and type as that now announced was mentioned more than three hundred vears ago by Francis Bacon, and in our own time Prof E Bruckner, of Berne, has traced its effects in a variety of meteorological phenomena. The Abbé Moreux may have found a new weather-period, but

This Report of the Museum Committee of the Borough of Warrington deals with the four years ending June 30 1020 In May 1320 Mr Charles Madeley who had been director and librai an for forty four years died and the opportunity was taken to separate the museum from the library and roycode each institution with an independent staff. This undoubtedly is a move in the right direction the new keeper of the museum is Mr G A Dunlop The collections have received a number of access on saming which those of lo al interest art predominant and include many specimens collected and determined by the Lancishne and Cheshire Fauni Committee notably 390 Dipters and 77 Hymenopters obtained by OF Farricough in his sown garden.

In some of difficulties connected with the delayed progress of the new building and the large amount of work entailed by the visit of the British Associa tion the thirteenth annual report of the National Museum of Wales records considerable progress in all departments. In the natural sciences and in archæology the museum is becoming as it ought the herdquarters of investigation in the Principality Thus Dr Ethel Thomas keeper of botany has set going a primary vegetation survey of Wales n co operation with field clubs and school teachers. Dr Simpson keeper of zoology has started a faunistic survey of Glamorgan in conjunction with the Cardiff Naturalists Society-an effort that is obviously capable of extension. The archaeologists of Wales assembled in congress have expressed the opinion that all finds should be preserved in museums for the control and maintenance of which effective provision has been made and that local museums should be affiliated to the National Museum

THE Museum Journal of the University of Penn sylvania for September 1920 contains a well illus trated article by Dr W C Farabee on several col lections of ancient American gold objects that have lately come into the possession of the museum. These objects are of extraordinary interest in the develop ment of art and many of them are of great beauty A number of Sumerian tablets some of which were described by Dr. Stephen Langdon in 1917 as part of a law code are here translated for the first time by Père V Scheil of Paris and prove the existence of a code at least 1000 years before the famous code of Hammurabi (circa 2000 BC) Other articles deal with the gold treasure in the Temple of Baal at Nippur (1300 BC) and with ancient Peruman textiles The latter is illustrated by coloured plates We may envy our American friends these treasures of art and learning but a museum that rinkes its riches so promptly known in this interesting manner deserves to possess them

True study of soils as pursued in agricultural institutes deserves far more attention from geologists than it ordinarily receives W G Ogg and J Hendrick have made interesting experiments (Studies NO 2681, VOL 107]

of a Scottah Drift Soil Journ of Agric So vol x
p 55) on the absorptive power for ammonia of pow
dered grante. The considerable result obtained is
not dependent on the pra-sence of weathered material
nor does the amount triken up increase as rapidly as
the increase of surface due to finer powdering of the
sample. When afterwards treated with water the
powdered grante behaves like a soil since a part of
the ammonia remain sixed probably by adsorption
on the particles of the rock.

THE Norfoll and Norwich Naturalists Society has re ently published a new number of its Transactions (vol xi part i) The issue includes Mi I H Gurn v s presidenti il address Prof Boswell s long and suthorstative study of the surface and dip of the chalk a Norfolk and the report of the Blakeney Po nt Committee This report is ex ellent reading for Blakeney Point throughout the wr had its work of national defence and good stories re told of quiet Luglish men of science mistiken for spies and of tre isure trove of wreckage washed ashore. Now the m litary authorities are gone and the men of s sence are come back to the Point as it is said by a writer of admirable prose but shockingly bad poetry Cedant arma togae oncedat laurea laudi We wish all success to this famous and hard working society in this fifty second year of its life, and to Dr Sidney I one who has done so much for its

In a recent paper (lournal of Genetics vol x No 4) Prof Punnett and the late Major P G Bailey publish some results on the inheritance of egg colour and broodiness in poultry. The crosses were chiefly between Black I angshans on one hand and Brown I eghorns or Hamburghs on the other Both broodiness and egg colour were transmitted by the cock as well as by the hen Although there is evidence of association between these two characters in inheritance yet it is found to be possible to establish a non broody race laying brown eggs As regards egg colour, F, birds laid eggs of an intermediate tint and in F, there was segregation with a series of intermediate tints as well as the pure white and dark brown grades In the reciprocal crosses between Brown Leghorn and Langshan a great difference was found in the eggs lud by F. offspring a preponderance of eggs approaching the colour of the eggs of the female parent in both cases It is considered however that this may have been a coincidence owing to a difference in the composition of the Leghorn strain employed in the two crosses Broodiness is found to be highly complex birds sometimes showing the character in one year and not in another F hens from a cross being usually broody while in F, the proportion of broody to non broody birds shows great variation in different crosses and the condition may be due to the action of more than one genetic factor

Articipy v-VII in vol. xlii of the Proceedings of the U.S. National Museum are by Mr. \ C. Kinsey who writes on the American Cynipidae or gall wasps. These contributions are particularly welcome as students of the family have been few and there are still large areas of the world from which practically

no collections have yet been made. The blological phenomena concerning these insects are of great interest, especially those bearing upon gall-production, parthenogenesis, and alternation of generations. In article v. the author adds sixteen species to those already known, and eight plates are devoted to portraying the particular types of galls produced by them. Article vi. is devoted to a summary of our knowledge of the life-histories of gall-wasps, together with notes on those of a number of American species We hope the author will see his way at a future date to study their larvæ and the development of the galls in which the latter live. In article vil. are many interesting observations on the phylogeny and general biology of the family. The author tells us that 86 per cent. of the known species of gall-wasps affect Quercus, and are confined to that genus. Another 7 per cent are confined to species of Rosa. The remaining 7 per cent, are found in plants belonging to various natural orders, and it is evident therefrom that 93 per cent. of the known Cynipids are restricted to two genera of plants only. Among other features a table is given of the proportions of the sexes which obtain in the various species. In some cases males are unknown, and in others the proportion of this sex to females varies from 15 per cent, in Rhodites rosae to 55 per cent in Aulacidea podagrae. The author concludes that alternation of generations is a more or less extreme type of seasonal dimorphism, and is primarily due to seasonal environmental conditions

ACCORDING to the annual report on the Forest Administration of Nigeria for 1919, out of a total estimated forest area of 218,000 square miles only 3143 square miles have so far been permanently reserved as forest, though an additional area of 2558 square miles is in process of reservation; this will bring the area of reserved forests to 26 per cent. of the total estimated forest area and less than 17 per cent, of the total area of Nigeria. The Director of Forests urges with good reason the necessity for more rapid progress in the reservation of forests up to at least 25 per cent, of the total area of the country, the urgency being the greater from the fact that the forests are otherwise threatened with destruction by shifting cultivation. Scientific forest management is still in its infancy. There are no working plans, and meanwhile the forests are worked under a crude form of selection fellings regulated by a minimum-girth limit, this being the only method of treatment possible with the present small staff. Artificial regeneration has made some slight progress, and the Director of Forests is alive to the possibility, under suitable conditions, of raising plantations with the aid of shifting cultivation-a system found so successful in Burma. The chief timbers extracted are described as mahoganles and cedars, together with Terminalia superba, Mitragyna macrophylla, Scottelia kamerunensis, Lophira procera, and Uapaca Stauditi. Exports consisted almost entirely of mahogany, to the extent of 8g16 logs valued at 115,820%.

A MEMOIR on "North-Western Queensland," issued as Publication 265 by the Queensland Geological Survey (1920), desgribes a region of metamorphosed NO. 2681, VOL. 107

sediments, possibly Siturian, unconformably overlaint by Jurassic strata with areistan water, and including important mines of copper and iron. A feature of the memoir is the use of colour in the geological sections, which adds very agreeably to their clearness, as Portlock and the earlier geologists realised in the palmy days of publication.

Now that the question of the relation of kamenounds and sekers to re-ranging has been once more raised in the British Isles, attention may be directed to the study of the Newington Moraine of New England, extending across Malne, New Hampshire, and Massachusetts, by F. J. Katz and A. Keijh (U.S. Geol, Surv., Prof. Paper 108-B). The gravels are sometimes bouldery and unsorted, sometimes well stratified, and the long ridge represents material graduating south-castward into an outwash-plain of clay and deposited from an ics-front in the sea. Ledaclay sometimes overlaps the moralne material.

Ir is to be hoped that the new Egyptian Government will continue the series of informing publications now issued by the Geological Survey of Egypt under the Ministry of Finance. In Palæontological Series No. 4 M. R. Fourtau describes the Neogene Echinoderms, and is able to assure us that, thanks to collections made by Messrs. Madgwick and Moon and Hassan Effendi Saddek during the recent exploration of the petroliferous zone, this echinodermal fauna is now completely represented in the Calro Museum. While the genera as a whole are of Mediterranean types, interesting additions occur which have hitherto been regarded as exclusively Indo-Australian. In the lithographed plates, executed in Paris, the large flattened or domed genera so characteristic of Miocene times are handsomely represented.

THE report of the proceedings of the fourth International Meteorological Conference held in Paris from September 30 to October 6, 1919, has been rendered into English by the Meteorological Office. and Is now published by the Air Ministry as Paper M.O. 230. As the last International Conference met so long ago as 1905, there was a wealth of new material to discuss. The meeting dealt with international meteorological organisation in all its branches; the present position of the science with regard to aviation, artillery, transport, and the physics of the air was reviewed, and codes for the transmission of observations on climatology and aerology were discussed. A number of commissions were deputed to report on the preparation of an International meteorological vocabulary and to supervise scientific investigations. Included in the report are nine appendices giving the minutes of meetings of the commissions appointed at the conference, a list of the sources from which the Meteorological Office in London has received data during the past ten years, and a note by M. Bierknes on the projection and scale of charts,

THE January issue of the Proceedings of the Cambridge Philosophical Society contains a summary by Dr. E. H. Hankin of the papers on flight which he has contributed to the Aeronastical Journal during

the past ten years Dr Hinkin has been able to study under exceptionally good conditions during his residence in India the circumstances which influence the soaring flight of birds dragon flies and flying fishes In all cases the wings of the bird dragon fly or fish are more nearly horizontal the faster the flight and the speeds attained are very similar ie from 5 to to metres per second for slow and between 15 and 20 for fist flight whether of vulture dragon fly or flying The regularity of the souring flight of cranes in flocks disproves the theory which attributes it to chance air currents Both drugon flies and flying fish use their wings legs or abdomen as brakes during source flight and this use discredits the theory that the flight is due to imperceptible wing movements which if they existed the lird or fish could diminish at will. The horizontality of the wings disprives the side-current theory while observations of s arms in the midst of aerial seeds or feathers which showed no irregularity of motion render the theory of ter bulence untenable Dr Hankin thinks that direct observation requires to be supplemented by experi ment before a satisfactory explanation of sources, flight in be furnished

THE Collected Researches of the National Physical Laboratory (vol xv) is a reprint of eighteen papers dealing with physical metallurgical and engineer ing subjects which have appeared in the proceedings of scientific societies or in the technical Press during the years 1915 to So many of these papers ire of great value that it is diffi ult to select inv one for special comment but five by Dr. N. Campb II alone or in collaboration with Mr C C Patterson illustrate so well the chiracter of the sintific and industrial problems which the laboratory is called upon to solve that their nature may be indicated They deal first with the present theory of the high potential magneto and show that it does not yet furnish a sufficiently firm bisis on which to attempt improvements of the machine. They then consider the nature of the spark at the break in the primary of such a machine and establish the firt that it is in reality an arc. Lastly they deal with the effect of the spark discharge in igniting explosive mixtures such as those used in ga- and oil engines and show that the energy necessary to initiate an explosion is much less than that supplied in prictice at the present time. At several points of the papers it is intimated that the research has been discontinued and if this is the case it seems unfortunate for the gas engine industry

To facilitate the systematic testing of simples of dust from coal mines made necessary by the Act of 1920, Messrs A Gallenkamp and Co are supplying sets of apparatus (according to the designs of Mr S R Illingworth of the School of Mines Treforest) when seem very well adapted for the purpose. The drying is effected in an oven, similar to that used by the U S Bureau of Mines through which yair is drawn so as to change completely the atmosphere round the samples every six minutes the outer jacket continuing water with 5 per cent of glycerine. The roasting dishes are of sixca with NO. 2681, VOI. 1071.

aluminium lids and they are inserted at one end of an electric muffle furnice so wound that the tem perature gradually increases from front to back to prevent the coking of the freshly introduced samples The burnt samples are withdrawn from a door it the back after they have stood for some time at the full temperature of 800-850° C. The roasting dishes stand on silica slabs by which they ire pushed in and withdrawn from the furnace A scheme of weighing and heating two batches of samples after nately is suggested whereby twenty feur samples might be analysed by one chemist in a working div if the apparatus enables this to be done-and the suggestion appears to be feasible-it will certainly be in improvement on present practice. The scheme of tests does not include the determination of carbon diox de in carbonate, dusts Three dusts are coming into use and a small addition to the apparatus for this purpose might be desirable

MR R D DUNCAN of th Ridio Ingineer Signal Corps of the U.S. Army contributes a valuable paper on wired radio to the Journal of the Frinklin Institute for Linuary By wired ridio is meant simply the use of high frequency currents superposed on rdinary telephone or telegraph lines to transmit speech or signals without interfering with the normal worling fth line. One of the reasons for originating this research in America was an attempt to utilise the large quantity of radio-telephone apparatus which had been purchased during the war. One advantage of this system is that speech distortion, which causes so much trouble in long-distance wire telephony is practically eliminated. The att nustion also is much less than had been inting ited. A very interesting and important application of the method is for estab lishing communication with a train in motion Ex periments carried out on the New York Central Rail way are described. The telephone conductors which run parallel to the railway track were used to carry the high frequency currents and it the fixed station the transmitting in life eiving apparatus were connected between the aerial wire and the curth. In the moving trun the apparatus was connect of to a closed loop which was placed at the proper angle to the plane of the telephone wires Employing this system and using a high frequency power of only two watts excellent telephony was obtained up to a distance of ninety miles. It was noticed that the signals received in the train varied periodically in intensity when it was in motion. This phenomeion was traced to the existence of standing wives on the telephone line

Fragmering for h-bruary 16 cont inns a communication from the Metropolitin Vickers lactorical Co-Ltd which gives an explination of the causes level ing, to the brevledown of a new 150 rob.w turbo alternator at Dalmarnock Station Glagow. The insulation on the windings at one end of the michine took fire on December 8 and the whole insulation on this end was destroyed. Another generator was nearly ready and was installed and set to work one week later. After running for a week sparks were seen issuing from the top of the victor frame, and the machine was shut down Examination showed that one of the insulated bolts through the core had broken down near the end plate. These bolts pass through the core in an axial direction and serve to hold the end plates tightly against the laminations Inspection of the bolts showed that vibration of a more or less serious nature had occurred on several of them A series of tests revealed the fact that for the particular length and diameter of bolt used a relatively slight tension was sufficient to bring the frequency of the bolts to such a value is to synchronise with the frequency of the whole set, corresponding to the speed of 1500 r p m Re inspection of the first machine indicated that breakdown was due to the same trouble. A third machine with bolts of a modified design has been running since the end of December and has carried peak loads of 21 000 kw The new type of bolt has a natural frequency very far below the running frequency of the machine

In the notice of a volume on The Central of Parenthood which appeared in Nature For Warch 3 (pp 5-6) the reviewer remarked that Dr Marv Scharlieb the doctor of medicine differs in imphatic terms from Dr Vaire Stopes the doctor of cience and philosophi. Dr Stopes has written to express the cymion that they not shall give redes the

impression that Dr Mary Scharlieb s antagonism to birth control methods is based on medically deter mined detrimental effects of specified methods, whereas she holds that under cover of the title of doctor of medicine Dr Maiy Scharlieb voices religious conviction. We would prefer not to devote space to the difference between these points of view but among the passages upon which our reviewer founded his statement is one on pp 105-6 of th book noticed and we refer Dr Stopes to this in justification of his remark. But surely she is hasty in thinking that readers of Natura will read into the meaning of the sentence solely the medical aspects of the subject (which she claims were not decided by the evidence before the Commission) Is it not much more likely that some readers will as as their wont see less and some more than the words justify whilst others will see simply the liter il meaning?

STUDPAYS of India and the law Last should be interested in the late certalogue (No 44) of Mr. Edwards 83 High Street. Mirylebone Wr. which kives particulars of some 1133 bette engravings and drawings reliainty to India. Afghinistan Civilon Buinn. 1st Central Ava. Privi. ct. The citalogue will be sent free by the published upon

Our Astronomical Column

line lineasul or Mouti 2—Mi W I Donning, with interfurber observations of this m to a has been r uved from Mr Thomas Dick of Purley wirrey Mr G Merton of Woldingham Jurey and an observer the freshall in flight but noticed the illumination observed the freshall in flight but noticed the illumination of the observed the freshall in flight but noticed the illumination was interested in the first own of the observation was little prior a few seconds and he rightly concluded that a large meteor had fallen brom a comparison of all the observations it appears that the redshall point was at about 176°4-24° and that the height path of 6 miles traversed at a velocity of 20 miles per second. Further observations of an exact character of the apparent course of the meteor amongst the stars would be valuable. It is to be inoped that in future years special intention will be goven by meteoric observers to the first few nights of bundance of fireballs at this period.

This Royation or Vanus —The problem of the rota ton period of our nearest planetary resighbour has proved to be one of the most baffling of astronomical enigmas. Before Schriparellis announcement that it always turned one face to the sun its period was supposed to differ little from that of the earth. Since then astronomers have been fairly equally divided between supporters of the short and of the long

In the last few weeks Prof W H Pickering who has been observing the planet in the clear and steady air of Mandeville Jimaica has put forward new solution He claims to have fixed the period as with-eight bours the axis of rotation lying very mearly in the plane of the orbit with which it makes in angle of only 4° or 5° Such abusare arrangement does not strike one x probable a priors in view of

the ilea tolk teles which the unraises on it fluing. It prevails in the Uranius system but the leathest their or much files on eleany fare but the vary as the inverse cube of the distant from the utder assing body. However, when Prof. Pactering's full vidence for his new period arrives it will be arcfully studied and will doubtless stimulate other biscrees to use their historia vicinity is a stimulated to the control of the properties of the professional transfer to the properties of the professional transfer to the professional transfer transfer to the professional transfer transfer transfer to the professional transfer t

This plan has the recommendation that the cal culated dates of future astronomical events are unaffected, and no alteration of astronomical tables is involved. While it does not do all that calendar reformers desire, it is at least better than nothing, and would be a boon in fixing school terms commercial

transactions, the meeting of societies, etc. Prof Pio Emnauelli of the Vatican Observator, contributes a preface in which be commends the project to the Commission on Calendar Reform constituted by the International Astronomical Union.

The Inheritance of Acquired Characters

FOR a generation it has been a cardinal principle of thought and teaching with a majority of biologists that acquired characters are not inherited Under the influence of Weismann and his doctrine of the independence of germ and som i this position form, that the inheritance of required characters is in impossibility. Bot inists on the oth i hand have usually been less dogmatic on the subject, probably because in higher plants there is no such circly segre gation of germ cells and sometic cells is occurs in many animals

But in recent years new experiments have exhibit d the problem in fresh lights, and the tendence to degmatism which had grown up around the subject is fast disappearing. Prof. E. W. MicBride in a trenchant article (Scion Prigriss Junury) which will mark a new stage in the discussion of this problem subjects various espects of Washinnish to starching criticism and shows have arguments which seemed so triumphantly unanswerable in Weis

mann's time are no longer in accord with the modern

ficts of experimental biology
Perliaps the most fund mental of the defects of Weismannism as a philosophy of the organism was its foundation upon purely merphological con eptions of heredity variation and organic structur. While we shall always be indebted to him for the emphysis which he laid upon the chromosomes is a basis of heredity yet recuside all part of the superstructur which he built on that foundation is no long i in secord with modern experiment. As Prof. MacBride points out Weismann's view that the differentiation during ontogeny is the result of differential divisions of the chromosomes in unitosis is centrify to th vidence of both experimental embryology and ryto Rith r the conclusion seems of a that all the nuclei of an organism are equipotential, the split ting of the chrontosomes being is it ippears under the microscope, an equil one If that is the case then the nuclei may be looked upon is the it is ria tive repositories of minv at least of the differences which arise between spicies while the mass divi sions of the cytoplasm account for the greater part of the differentiation which takes place during development

Another weakness in Weismannism which Prof MacBride points out is the assum tion that ilthough the germ cells of an organism might be affected by climate, they could not be modified by the fluids from the body tissues in which they were immersed the physiologists by means of hormones enzymes, intibodies, cytolysins, etc., have helped to rescue us from the untenable position that the germ-cells are completely insulated within the organism and the work of various investigators has led us to see that germinal changes can be experimentally pro-duced

This does not however necessarily involve the principle of the inheritance of required characters, but it does render it reisonable to suppose that such out it does render it re ison for to suppose that such inheritance may tak place. The question then reduces itself to one of unprejudiced evidence, and on this point Prof. MacBrid. refers to the much-discussed investigations of Kammerer, whose results can now be contriducted only by imputing fraud, and to the perhaps even more important because incontrovertible, evidence recently obtained by Mesers Guyer and Smith (see niticle by Prof Dendy in Nature for Lebrung 3, p 74-) in producing a race of rabbits with discern eyes by the return of a cytolysin on the mother

It is clear that the Lamarcki in principle of use ind disus as will as the various Neo Lamarckian subtleties involving the inheritance of required characters will have to be reckoned with seriously in future is in evolutionary factor. There is one point, how v i in which we would venture to differ from Prof MicBride, and that is with a gard to the evolutionary significance to be attached to mutations. It is true that many of the mutations studied in plants and mimils he more of less pathological or abnormal in I would stand a very poor chance of surviving in equal competition under wild conditions. On the theory of mutations this is to be spected as well as the ocurrence of many lethil factors such as are now I nown in Drosophila and a nothera. But viable mint tions or even those which in some currunist inces will have in advintage over the purent species are by no means unknown Bridges (Biol Bidl vol xxviii p 231) has recently described a mutation in Diosophila with white (sell) which maintain d in Prosophile with with the type in mass culture for about 175 generations. The species of plants there are innumerable records of single variations which have arisen and perpetuated themselves, having neither in idvintige nor a dis advantage in competition with the parent species so

Mutitions are also by no mans ill I submictors In the C nother is a series of forms is now known having a whole extra chromosome in their nuclei. and since the doubling of the whole series of chromo somes (tetraploid) was investigated in Graphera ggas a large number of generic of bints haw been found to contain tetraploid speaces showing that this particular type of mutation is not only in a sense progressive, but has also taken pirt in the phylogeny

of various genera and families May we not then, suppose that mutation and the I imarckian factor have both played their part in evolution, natural selection frequently coming in to

factor has been at work in many cases of adaptation? R RUGGIES GATES

Home grown Wheat.

THE Ministry of Agriculture has instituted a campaign to secure by educational methods an increase in the wheat production of this country. An account of the addresses delivered in connection with this campaign to the principal of the Harper-Adams Agricultural College appeared in the Ministry's General Service for December 11 last These ad-dresses dealt with the subject from two points of NO 2681, VOL 1077

view the need for stimulating production and the best methods of raising the average yield Though Great Britain obtains its wheat from many

parts of the world, and it is scarcely conceivable that a shortage would occur through simultaneous failure of the crops in all these countries yet it is imperative that our own yield should be increased, since the available figures from other producing countries and the growing demands from nations which are becoming wheat-atters all point to a reduced supply for Great Britain I hat our production can be increased becomes evident from a companison of the figures for different years, e.g. in 1868 16,733,000 quarters of wheat were produced compared with 6 677,000

quarters in 1920

During the war patriotism was cortainly one of the controlling factors in the production of home grown wheat, but now that conditions are more or leave the controlling factors in the production of home grown wheat, but now that conditions are more or leave the controlling factor in the controlled and the controlled market, as well as a guarantee against loss in the event of the world a guarantee against loss in the event of the world a price falling below the cost of production, the growing of wheat becomes an attrictive scheme. The granten of the controlled production, the growing of what becomes an attrictive scheme that the controlled production and the controlled production. It is sufficiently also the light land farmer to grow wheat while on heavy lund and wheat land there is the stimulus of a higher return on account of the greater yields Probably the beat way to increase production is to country.

The Harper Adams Agracultural College has been carrying out tests for some seas and the results show what large difference exist between the vield any powers of different varieties. In a three war average the Standard variety of whent showed a visel of 33 bushels per acre while Svalod Iron headed the list with 45 bushels per acre so that it so downs that by using some of the new higher vielding varieties the vield per acre could be considerably the vielding varieties the vielding varieties. The vielding varieties the vielding varieties are some varieties of the vielding varieties and varieties of the vielding varieties. The vielding varieties which we want to be vielding varieties of the vielding varieties and varieties of varieties and varieties a

Judicious minuring is one of the surest rids to increased well of not even at overent prices an increase of three bushels per acre amply repsys the application of 1 cut of a sulphate of ammonia. Other points to be considered are the time and the rate of cowing all valiable experiments ween to force the business and the summan of the considered are the time and the rate of cowing and the summan of the summ

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Hydrography of the Nile Basin.

THE Indrographical data relating to the Nile and its upper recibes were published last vear by the Public Works Ministry of Egypt in a report entitled Nile Control 'which was reviewed in these columns on December 30 1st. The information was collected for the use of the Technical Commission which was appointed last year to report upon the various projects tributing the Nile waters in Egypt and the Sudan The report of the Commission has now been published (Report of the Nile Projects Commission, 'Cairo, 1920) The Commission for the Nile Waters of Wile Projects Commission, 'Cairo, 1920 The Commission onsisted of two Indraulic engineers of wide experience Mr. F. S. J. Gebber nominised by the Government of India and Mr. H. F. Corv nominated by the Government of the by the University of Cambridge Supposition of the Projects Comment of the Sudan the University of Cambridge Supposition of the Sudan to India and the Cambridge Supposition of the Sudan the Sudan

months, and had culminated in a series of charges being brought against the Ministry of Public Works by Sir W Wilkicoks and Col Kennedy, in which latinization of data and suppression of records were consideration of these charges by the Commission, which has reported unanimously that there had been no falinfaction or any fraudulent manipulation of

data Passing to the consideration of the technical ments of the projects for the dams at Goled Auditments of the projects for the dams at Goled Auditments of the projects for the barrage at Nag Hamod in Upper Egypt for a dam on the upper reaches of the Blue Nile and for another on Lake Albert, the Commission reports wholly in favour of each of them It does not construction of reservoirs suffer that proposals for the construction of reservoirs wholly in favour of each of them It does not construction of reservoirs and the things of the project for the form of the project for the increased supply of variable water and the apportionment of cost produced a minority report from Mr Corv On the measurement of river dividings the Commission expresses the opinion that discharge is so accurately determined as that of the Nile and its report bears out what has been fully set out in Nile Control that the present day needs of Egypt and the Sudan demand the highest evidence of the Nile and the control and distribution of the Nile short of the Nile and the control and distribution of the Nile short of Public Works indicates that the handing the highest fluency in all that on fuller measure of responsibility is placed upon Fgyp than administrators they too will realise the necessity for manitaning the highest fluency in all that on Nile baran.

University and Educational Intelligence

BIBINIOGIAM —Mr John G Garrett has been appointed lecturer and demonstrator in mine surveving and Mr John P Rees lecturer in metal mining. The following new members of the staff of Queen : Hospital have been appointed University clinical teachers —Dr Geoffrey Eden assistant lecturer on three words of the staff of th

EDINBURGH —The committee organised in 1911 by the late Prof MacGregor to promote a memorial to Prof Tatt in the form of a second chuir of natural philosophy is now in a position to report to the subscribers and others interested that the Tut (thair will shortly be established. The funds rollicated before the form other sources and the committee after conformed by it that it will be possible to arrange for the foundation of the char not liter than the year 1925 by which time certain funds set 1936 by the University Court that the conformed by it that it will be possible to arrange for the foundation of the char will have except the conformed by the conformed by the conformed to the char will have considered the conformed to the char will have considered the conformed to the char will have considered the conformed to the char will be considered to the char will be considered to the charge of the charg

GLESCOW—The Lord Rector is ex-officio president of the University Court, and takes the chair at least once during his three years term of office. On Friday, March 11, Mr. Bonar Law, after his misdlit tion in the forenous, presided at a formal meeting of the Court. The business was of spe all interest, as the Court. The business was of spe all interest, as has for many generations accorded to the University Securities for 21,050 lever received from Sin D. M. Stevenson, Bart, ex I ord Provost, for the foundation of a Citizenship Trust. The purpose of the Trust is to establish a Stevenson lecture-ship or chair mallogous to the Gifford foundation to make provision in the Green of the Court of the Court

Largely was estimated and the Court that the late of Robert White churmon of White and I othered I de Had bequeathed the residue of his estate for the further endowment of the Regus chur of engineering and of engineering teaching in the James Witt theoretories of the University in commencation of the benefits conferred on markind by the Isbours of the Denestry in commencation of the benefits conferred on markind by the Isbours of the Burney Wittenson of the University in Commencation of the benefits conferred on markind by the Isbours of books reliting to Glasgow and all his engravings etchings and water colour drawings. It is under stood that the bequest after the expire of certain life rents will amount to a larger sum than any previous benefaction of the kind.

A large extension of the James Wait Indoor torse.

A large extension of the James Watt Inbor torics in which the engineering department of the University is housed is nearing completion. It has been rendered mecessary by the great influx of students after the war. In October 1920 many applicants had to be denied admission.

DR F C THOMPSON of the University of Sheffield has been appointed to the chair of metallurgy in the University of Manchester

THP PRINCE OF WALES will be present at the London University graduation dinner to be held at the Guild hall on May 5 and as the recipient of the degrees of Doctor of Science and Master of Commerce will respond to the toast of "The New Graduates"

On June 28 the University of Durham will confer the honorary degree of DSc upon Sir F H W Tennyson d'Expecurt director of naval construction at the Admiralty and Prof A Meek professor of zoology at Armstrong College, Newcastle upon-Tyne Norics is given by the Royal Society of Medicine

of the award in June next of the William Gibson NO 2681, VOL 107]

rescurch scholarship of 250l for two years for a qualified medical woman. Particulars may be obtained from the secretary of the society, 1 Wimpole Street W I

ON Saturday last the University of Dublin conferred the honorary degree of ScD upon Pref W M British professor of kn ril physiology in University College London Prof 1 Borel professor of the theory of functions at the Sorbonne Paris and Prof A A Michelson prefessor of physics in the University of Chicago

MILECTIONS are invit J for the John Lucia Walker studenship in pathology in the University of Cam bridge. The studentship is of the animal value of good, and tenable under certain conditions for three years. Candidates must be prepared to devote them selves to organia reservit in pathology, und must send their applications with copies of published work and references before April, next to Prof Sir German Woodhead. Pathological Laboratory, Medical School, Cambridge.

This annual report of the Delegates for Forestry of the University of Oxford contains a record of the valuable work, which has been accomplished at the school during the past year. More than 100 students, of whom 80 were, first year men have been attend of whom 80 were, first year men have been attend of whom 80 were, first year men have been attend of whom 80 were, first year men have been attend of the most of the first year. The first year men have been attend to metriculate was afforded by the loan of four officers, three of them from the Forestry Commission and one from the India Office. Practical work was under taken in the Forest of Dean High Meadow Woods and Tintent Crown Forests and in September a party of twenty five students accompanied the proof the theory of the students and the first of the party of twenty five students accompanied the protection of the Bagley Forest Nursery was abundoned during the year on account of the high cost of labour but the nursery will be maintained for raising plants for local use and for demonstration purposes. During the year thirty six students qualified for the diploma in forestry on of whom we note are latered. The most of the first was the first work of the first was a forestry on of whom we note are latered. The first was the first was the first was the first was the first way to the first was the first way to the first was the first way to the first way to the first way to the first way that was the first way to the first way the first way the first way the first way that was the first way the first way that was the first way the first way the first way that was the first way the first way the first way that was the first was the first was the first was the first way that was the first was the first way that was t

In the annual report of the Commissioner of Education for the United States for the year ending June, 1920 brief summaries of progress in some phases of education in America are given together with a short statement of the activities of the Bureau of Educa tion Formerly the annual report was printed in two large volumes, but four years 1go it win decided to issue this form of report biennially and to supple ment it with a brief annual sketch, such as the one before us of 134 pages. In the section dealing with higher education attention is directed to the large increase in the numbers of students receiving instruction and to the fin ingial embarrassment in which most of the universities and colleges find themselves A comparison of the total enrolments for the academic year 1916 with those of 1919 show an increase of 25 per cent at the 250 institutions from which statistics were obtained Reference is also made to the low salaries which are being paid at public and private institutions for higher education. Another point of interest is the introduction of general intel ligence tests such as are used in the American Army as an alternative to entrance examinations and it is estimated that some 200 colleges and universities are using such psychological tests. Attempts are also being made by co-operation with industrial associations to bring higher educational institutions into closer relations with the needs of the industries of the country

Calendar of Scientific Pioneers.

March 17, 1771 Obester Meer Hall died —An Essex landowner and a lawyer Hall in 1733 was the first to construct an achromatic telescope

March 17, 1782 Daniel Bernsull died —Trained as a mathematician by his brother Nicholas Daniel Bernoulli added greatly to the fame of the family Like Euler his lifelong frund he received no fewer than ten prizes from the Paris Academy of Sciences His best known work was that on hydrodynamics

March 17, 1846 Fredrick Wilhelm Bessel deed— One of the greatest of autonomers Bessel was director of the Konigsberg Observatory where he erected the first of Fraunholter's rholmoters Among his most important labours were the reduction of pracliey a Obervations the determination of the parallax of 61 Oygen his two cattologues of start functions mathematics the invention of Bessel s

March 17, 1863 Obristian Doppler died —Doppler was a professor of mathematics at Prague In 1842 in a paper on the coloured light of double stars he enunciated the well known principle which bears his name.

March 18, 1871 Augustus de Morgan disd — The first professor of mathematics in University College London de Morgan exercived a greit nituence by his teaching and writings on mathematics and logic He was deeply versed in the history of mathematics

March 18, 1887 Prerrs Engine Marcelin Berthelot ded — Professor of organic chemistry in the College de France and secretary to the Paris Academy of Sciences Berthelot made important researches in thermo-chemistry explos ves and synthetic chemistry

March 29, 1727 Ser Issae Mewton died —University recognised as the world's greatest mathematical physicist Newton was born on Christmas Day 1642 in 1669 he beame Lucasian professor of mathematics at Cambridge in 1689 was elected Member of Parlament for the University and in 1699 was made Master of the Munt From 1700 until his death he was president of the Royal Society His Principus was published in 1689. His grave to the Committee of Newton by Roubillac at Tranty College Cambridge bears the words Qui genus humanum ingenio superavit

March 29, 1878 Julius Robert von Mayer died — One of the founders of the scenece of thermodynamics Mayer in 1841 settled at Heibron as a physician and his memoir on the mechanical theory of heat was published the following year

March 21, 1782 Nooles Louis de Lesaile ded — I acuille was the first to measure an arc of merdian in South Africa He published three catalogues of stars the second of which was based on his work at the Cape of Good Hope in 1750-54

March 22, 1772 John Canton died - A private schoolmaster in Spitalfields Canton was a keen experimentalist. He made improvements in electricity and demonstrated the compressibility of water

March 23, 1880 Gestav Hobrich Wiedemann died —The successor in 1877 of Poggendorf as editor of the Annalen der Physik und Chema Wiedemann was known for his accurate physical determinations and for his monumental work entitled Die Lehre von der Elektricität

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Societies and Academies.

Lineas Seciety February 17—Dr A Smith Wood ward presedent in the chair—Perof G B Da Tesal A contribution to the terratology of the genus Datura LA hitherto unreported malformation of the flower of D stramonium A plant grown in the Botanical carden at Modena produced flowers of two kinds normal flowers appeared on the lower part of the plant and produced perfect capacits. The collection of plants made by various members of H M Salonika Forces A plant-collecting competition amongst warrant officers non commissioned officers and men was held. The result of the competition was satisfactory as it also had the effect of centralising effort and attracting a considerable number of other collections. The district in which the print of the competition was assistancely as it also had the effect of centralising effort and attracting a considerable number of other collections. The district in which the print of the collections is the strategies of the collections of the district in which the print of the collections are considerable number of the collections. The district in which the print of the collections is the strategies of the collections. The district in which the print of the collections is the collection of the collections and the collection of the collections. The district in which the print of the collection of the collecti

Geological Society I berunery 18 — Mr. R. D. Oddham president in the chair — R. D. Oddham Presidential ddress. Know your faults. The address was devoted to a consideration of the dangers of a loose use of words. The first instance taken was that of the common classification of faults as normal and common classification of faults as normal and faults in the technical sense were normal in the district of the construction of the consideration of possible modes in accord with experience. Reversed fruits were then considered A consideration of possible modes of formation led to the conclusion that the words upthrow and downthrow indicate no more than the relative displacement with the consideration of possible modes of formation led to the conclusion that the words upthrow and downthrow indicate no more than the relative displacement was disconsidered. A consideration of possible modes of formation to the conclusion of the consideration of the c

February 23 —Mr R D Oldham preadent in the chair —Frof W I 58485 Saccammana Carten Bradv and the minute structure of the Foraminiferal test An investigation was made into the composition and structure of the test in the vitreous and procellanous Foraminiferal in both groups the substance of the test consists wholly of calcute The das structure which characteries the procellana. Per forate Foraminifera and porcellanous forms occurring nassociation with Servennmun retain the original

structure of their tests; the structure of Saccammian is not inconsistent with that of the arenaceous Foraminifera, and thus one is led to assign this fossil to the group originally proposed for it by Brady of the structure of the late for the structure of the structure o

Association of Economic Biologists, March 11 Sir avid Prain in the chair - Dr J Davidson The cells, David Pram in the chair -- Dr J Davidson The cells of plant tissues in relation to cell-sap as the food of Aphids. After describing the sucking apparatus of Aphids, the relation of the stylet to the plant tissues was considered, particular regard being paid to the course of the puncture, the effect upon the cell contents, the tissues affected, and the food value of saps at different ages of the plant. The very interesting relation between the size of Aphids upon various foodplants was discussed in the light of the difficulties that this introduces in specific determinations. E. R. Speyer · Cevion Ambiosi i beetles and their relation to problems of plant physiology. Of the sixty-six Scolytid beetles in Ceylon associated with Ambrosia fungi, thirty-two belong to the genus Xyleborus The blonomics of these beetles was briefly described, and an account given, illustrated by very fine specimens, of the tunnelling they make in their host trees. The pure cultures of degenerate Ascomycetous fungi maintained by the insects in their tunnels were described. each species of beetle having its own particular fungus, and a number of hypotheses were advanced to explain them. The paper closed with a brief review of the various insect groups which are known to cultivate fungi and of the organisms maintained

EDINBURGH.

Reval Seciety, March y — Prof. F. O. Bower, presented, in the chair.— Prof. A. R. Roses: A. graphical method of determining shear influence lines and diagrams of maximum shearing force for a beam subjected to a series of concentrated rolling loads. The paper describes a graphical method of constructing shear influence lines. These lines are of importance the first shear the series of concentrated rolling loads. They are of special importance last returness of reinforced concrete Up to the present it has been the practice to determine these influence lines by calculation, which proves becomes influence lines by calculation, excited to make possible the determination of the maximum shearing force which occurs at each section in the length of the bridge or structure without any calculation being force which occurs at each section in the length of the bridge or structure without any calculation being morphology. No. 2. The steminal commitment of Couroupita guianessis', Aubl. In this communication the development of the remarkable logisticances of the flowers of Couroupita (the cannon-hall tree) is described.

is provided from the author's observations in Jamaica, and the crowded inflorescences and massive spherical fruits are illustrated. It is shown that the most conspicuous floral features of Couroupita are due to the separation of the male organs into two portions during development. The first is a fleshy ring round the style and bearing numerous short stamens, all of which produce small pollen-grains. The second is a long, strap-shaped, fleshy structure which is borne on the outer side of the flower. It ends in a massive ovoid body hanging over the centre of the flower, and carries long, fleshy stimens which produce large politic, grains. It is this large, fleshy body which is the chief cause of the lopsididness of the flowers. In the course of its development it assumes remarkable features. At an early stage its component cells become very large compared with those of the remaining male organs. A cellular gigantesm is thus begun which is maintained throughout its entire history It is to this cellular gigantism and to the active growth which accompanies it that the lopsidedness or zygomorphy of the stamens is due. The communication w is illustrated by photographs and drawings showing the habit of the cannon-ball tree and the structure of its flowers and fruits, and formed the preface to a general study of the floral characters of the genera with which Couroupit i is allied

PARIS

Academy of Sciences, February 21 M Georges Lamonne in the chair H Designers and V Burson, Researches on the atmosphere of stars The recognition of stars which show the same bright lines as are tion of stars while show the same negatives as are observed in the sun. As the result of a search for hight chromospheric lines in stars, patteularly in stars of the F, G, and K types, the K, and H. lines have been detected in eight stars and the K, line alone in two others, and a list of these stars is given. olorie in two others, and a list of these stars is given. Only one of these, a Auriga, is of the solar G type.—
P Termier and L. Joienné: The overlapping fragments of Propuse (Drome), evidence of a great sheet of alpine origin, pushed, before the Miocene, on to the valley of the Rhône—P Widsi and P Vallery. Radet · Desensibilisation and resensibilisation at will in a putient anaphylactised to antipyrine—G. Gony Aplanetism and the law of sines,—C. Gulchard: Certain networks which occur in the study of the certain networks which occur in the study of the congruences belonging to a linear complex. M. & Sparre Calculation of the ram studke in a pipe supplying a turbine with strong reaction.—P. Vallfania. Endogenous rygomorphosis in flowers normally actiomorphs.—Sir Ernets Rutterford was elected a correspondant of the Academy for the section of nearest physics in succession. tion of general physics in succession to A Michelson, elected foreign associate, and Jules Bordet corre-spondant for the section of medicine and surgery in succession to the late Plerre Morat. - R Wavre: An equation of Fredholm in the complex domain and its application to the theory of systems of linear equations with an infinity of unknowns .- B. Delaunay The solution of the indeterminate equation

aX^{s} $bX^{s}Y + nXY^{s} + Y^{s} - 1$.

G Boulifand Certain moles of determination of the solutions of Δin-ω¹.— Molwesk. The absorption of X-rays of great wave-leneth Connection between the X-rays and light G Glands The synthesis of ammonia under very high messure: the present state of the experiments. In lanuary, 1920, several members of the Academs saw the first working plant outside the laboratory, it produced 6 to 7 litres of liquid ammonia per hour. After various changes in the ratalwers, at a second sist on Novem.

ber 20, 1920 the production was 60 to 70 litres of ber 20, 1920 the production was 60 to 70 ltres of liquid ammonia per hour, or 125 tons per day \$\bar{\gamma}\$ compressor has now been huit capable of compressor per compressor has now been huit capable of compression of the compressor has now been to the compressor has now the compressor of an individual ammonia per day \$-\bar{\gamma}\$ Perfetts The electrical rustance of the nickel steels. A comparison of the resistances of a series of nickel steels published by the author in 1909 with the measurement, siven later by O Boudouard for a similar series shows that the by O Bouldouard for a similar series shows that the figures are, in general, concordant, except in certain alloys which present large differences. It is now shown that the heat treatment is not without influence on the resistance, the same bar giving different figures according as it was allowed to tool down from 1000° C. in four hours or three days—A Damkess. Contribution to the study of the system iodine-tellurium Study of the eviporation. The results confirm the conclusions given in earlier com munications bised on thermal or metallographic analysis. No evidence of the existence of a tellurium sub-jodide was obtained -M Chapin Relations between the mechanical properties of dough and the lightness of the bread produced from it—] Bougastt and P Rebia The todamidines Benziodamidine undergoes an unexpected reaction when treated with acetic anhydride a compound of the latter with benzdi-iodamidine being produced. This is stable in air, but is instintly decomposed by water with libera tion of iodine - A Guébhard The orthogonality of tion of iodine — A sussessing like orthogonisity or the systems of ridges of the earth's crust R Chudeau The ancient budrography of the Sahara — L Cayeax The idea of a general submarine metamorphism deduced from the alteration of the jurassic oolitic iron miner ils contemporary with their deposit

—P Glangeaud The earthquile of October 3 1920 —I' timesgeness I fire eartriquile of Cruoter's 14-way which affected a lirge part of the voletime regions of the Central Massif This earthquake was not severe the second shock, at 457 am woke the population and caused oscillations of walls and furniture and the ringing of church bells but little dimige resulted Earlier seismic disturbances (June to December 1913) in the same region are recalled and another more severe in August 1892—P Negris The subsidence of the Mediterranean coasts of France—A Briquet The lowlands of Picardy south of the Somme —J
Pavillard The reproduction of Chaetoceros Fibens — P Delauncy New researches concerning the extrac tion of the glucosides in some indigenous orchids the identification of these glucoides with loroglosun lini glucosid his been shown to be present in Cephalanthera grandifora Ophrys apifera and Orchis bifolia. Its identity with the loroglosun extracted by Bourquelot and Bridel from I oroglossum hircinum was proved by direct comparison of the melting points and by its reactions -M Molliard The teratogical phenomena occurring in the floral apparatus of the carrot as the result of injuries -II Harlé A double curve representing very exactly sphygmometric oscillations -- MM Chaffard P Brodin and Grigant The arrest of urn acid in the liver During digestion i proportion up to so per cent of the uric acid entering by the portal vein is retained by the liver. If the ing by the portal vin is retained by the liver it in the blood entering and leaving the liver is unaltered.—
A Deborse. The meiotic process in the spermato geneus of the vialarunder and the titon—C Champy The correlations between the mile sexual characters. and the various elements of the testicle in imphibians. Study of Triton alectris—Anna Drawina ind G. Bohn. Variations of susceptibility to harmful agents. with the number of animals treated F Raband Variations in instinct and their production at will in various spiders—P I esse A breeding ground of

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the fruit fly (Cerasitis capitala) in the neighbourhood of Paris In 1900, 1906, 1914, and 1919 the larves of Ceratitis were found in late pears at Annères and Courbevore from which it would appear that this meet, originating in tropical countries, has become acclimatised near Paris — L. Kayser. The influence of luminous radiations on asobacter — H. Spakinger The treatment of human tuberculosis — M. Rappin Vaccination in tuberculosis.

WASHINGTON, DC

National Academy of Sciences (Proceedings vol vi National Academy of Sciences (Proceedings vol v.)
No 6, June, 1990)—R Pearl and L. J Reed The
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13 15 30 and 68 and NGC 4147 and 7006 The
present study is limited to stars brighter than zero m ignitude For the luminosity curves it is restricted to Messier 3 11 and 13. The results have many to Messier 3 11 and 13 The results have many noints of interest —T H Gronwall The distortion in conformal mapping when the second coefficient in in conformal mapping when the second coefficient in the mapping function has an avagined value—A G Websits. The connection of the specific heats with the equation of street of a gas. A critical discussion of the strement that if i fluid obeys i characteristic equation of the form V=F (F/T) the specific heats are independent of the pressure—F D Bartal Anomalous comote Anomalous pressures are those the street of the pressure of which do not conform to the gas law they may be greater or less than the normal values and ibnor mality may be so great as to result in so-called negative osmose. Hypotheses as to the electrical states which may be associated with the membrane system and may account for abnormal osmotic effects are discussed A I Poley A photographic method of finding the instantaneous velocity of sound waves at points near the source. The variation of waves at points from 666 metres per second to 380 metres is observed —T H Greawall Conformal mapping of a family of real conics on another —S Wright The relative importance of beredity and environment in determining the piebald pattern of guinea pigs. A detailed analysis of an extensive series of experiments carried on by the Bureau of Animal Industry since determined to about 42 per cent by heredity and 58 per cent by irregularity in development leaving nothing for tangible environmental factors. In the inbred family the corresponding figures are 3 per cent inbred lamity the corresponding neures are 3 per sent for heredity 5 per cent for tangble environment and as per cent for irregularity in development. The figures for the mean square deviations check well with theory—E W Barry Fossil plants from the I the Creticeous of I ennessee. The present discoveries disclose the remains of 124 species complete enough for descriptive purposes, of which 86 are new

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THURSDAY, MARCH 24, 1021.

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ents and business letters should be addressed to the Publishers. Editorial communications to the Editor.

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Research and National Progress,

S IR ALFRED MOND, in a speech at the anniversary dinner of the Co. versary dinner of the Chemical Society on March 17, said that the attitude of the House of Commons towards research was much the same as that which led to the loss of the dve industry to this country, and it was manifested recently in the attacks made upon his proposal to spend a few hundred pounds on a laboratory where investigations could be carried out on the behaviour of concrete under different conditions. It is evident, therefore, that there are still people in positions of authority who do not understand the significance of research, and prefer the experience of a practical man to the results of the most careful scientific inquiry. Under the stress of competition such experience often represents the principle of the survival of the fittest, and has, therefore, to be given careful consideration; but more often it carries with it many vestigial characters which can be discarded without loss of function, and possibly with profit.

Research does not, however, signify merely the scientific testing of designs and methods with the object of discovering the factors essential to the fulfilment of a particular purpose. It is true that the chief part of industrial research is concerned with problems of this kind, but though the results thus obtained may improve a product or make a process more profitable, they rarely have more than a limited influence upon industrial progress. NO. 2682, VOL. 107

The greatest advances are made, not by increasing the effectiveness of known instruments or methods, but by the opening up of completely new fields, and this is more often accomplished by independent and incidental scientific discovery than by the study of particular problems in the light of existing knowledge.

The functions of the industrial research worker are, indeed, those of inventors who, like one of the groups of fellows in Francis Bacon's Solomon's House, devote themselves to the application of experiments "to draw out of them things of use, and practice for man's life, and knowledge" Such workers have a definite object in view, and cannot depart from it into the by-paths which in purely scientific research frequently lead to the most fertile regions. The publications of scientific societies abound in rich fruits of fact and principle garnered from these fields, and from them the inventor or industrial research worker selects what seems to him likely to satisfy his needs. It is the joy of the chase which inspires the scientific huntsman to continue the pursuit of new knowledge, and he is usually content to let others make use of the spoils.

The desire to discover and the insight which discerns practical possibilities in results obtained are thus complementary faculties. To one, progress signifies contributions to the sum of human knowledge; to the other, their profitable exploitation. One type communicates freely to the world whatever it has learned by research; the other seeks to secure patent rights and personal reward for what it devises. Oersted's discovery of the magnetic action of an electric current led eventually to the electric telegraph; l'araday's work on magneto-electricity to the dynamo, and all that is associated with it; Clerk Maxwell and Hertz's to wireless telegraphy, Crookes's tube to X-rays; Fleming's studies of the Edison effect to thermionic valves; the production of ductile tungsten to metallic filament electric lamps, of Perkin's mauve to the synthetic dyes industry, of acetylene to the oxyacetylene welding process, of potassium to the whole electrolytic industry, and of various rare metals to a series of alloys of prime industrial importance. In these and hundreds of other similar examples the seeds were first found by purely scientific workers, and it was usually not until some years later that they were planted and cultivated by ingenious practical men so that the human race could benefit by the fruits from the great trees that have sprung from them.

Just as wealth has to be created before it can

be distributed so new knowledge has to be gained before it can be applied. The political party which concentrates attention upon inequalities in the distribution of wealth, and neglects to take its production into consideration, presents the same attitude to progress as does the industrialist whose outlook is limited by what he can observe now and who sees no profit in the extension of it by research Yet a slight knowledge of modern social and industrial history would be sufficient to onvince the most indifferent mind that pure and applied science is the life blood of a nation in these times But for this we could not have existed during the past century After the Napo leonic wars this country was left in much the same difficult and troublous condition that it finds itself in to day Then as now, we came out of the conflict with our soil inviolate, but were faced with widespread social and industrial unrest due partly to the avarice of landowners and manufacturers and partly to the ruin of village indus tries by the use of mechanical power in factories We were saved from financial disaster at that time by increased output due to the invention of the steam engine by which mines were freed from water and coal iron and copper were jundered abundantly available Textile trades were provided with the means for great expansion by the use of factory machinery in connection with the in ventions belonging to them and the advent of the railway and the steamship created further demands for iron and steel and the coal necessary for their production Thus it was that while there was almost constant unrest in every Luro pean State and heavy taxation had produced a condition approaching semi starvation over a large part of the country we were able to maintain our credit

The country was then saved by invention and we should have maintained the same lead in the chemical and electrical industries if our manu facturers had been alive to the practical value of scientific research or our politicians had stimu lated enterprises associated with its application instead of stringling them with unnecessary legis lation The thing to remember is that, whether we like it or not we must advance if we are not to be left behind other progressive nations The only way to keep in the van of modern industrial forces is to provide what other people want which they cannot produce for themselves either so cheaply or so excellently as we can In view of international competition, it is not possible, in the neutral and open markets of the world, to NO 2682, VOL 107]

increase the selling price of goods which can be produced by other nations unless they are decidedly superior in quality. Craftsmanship counts for something in securing this superiority but the richest promise in these days lies in the discovery of new knowledge by research and the application of it to industry.

The output of British scientific workers is to day larger than ever it was and if industrial develop ment does not proceed from it the fault will not lie at their doors Neither can they be blamed if social conditions are not improved by the increase of national wealth through the use of science | Their function is to discover and faithfully they are performing it it is for statesmen to see that this creative work is given every encouragement for manufacturers to make profitable use of it and for social reformers to ensure that the fruits are used to promote national well being. Only thus can we make progress and in the future avoid the reproach that science necessarily signifies the desecration of Nature and the degrading social conditions of the factory towns brought into exist ence by its users a century ago

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(London SPCk New York The Mac
millan (O, 1020) ss net

IN a recent article a well known musical critic has remarked with perfect truth of musicians—and the same is undoubtedly true of other classes of intellectualists including men of other classes of intellectualists including men of science—that a man is immune from criticism if by popular acclaim, or in some other way he has been provided with a halo! If he has such a decoration it is a part of him he cannot appear without it—whatever he does is right all his sayings, whether or not they are couched in pure and pellucid English without fault or flaw of expression, are accepted without cavil or question. If an adventurous critic dares to moot some opposing view, it is suggested with the greatest deference and profound apology.

The mode in which this glittering or rather glistening, appendage is obtained as sometimes obvious enough at other times it is obscure and mysterious. The recipient may be aliently and unanimously received in recognition of his merits into the runks of the great ones, of course without any ceremony of canonisation, for in science there is no official pontiff. In some other cases of a lower grade of sainthood he is received as

the more equivocal result of the applause of a crowd of allies and sympathisers members perhaps of the same university pupils and admirers, supporters of all kinds As a rule a halo wearer can do no wrong This royal prerogative is some times mildly disputed but the disputer generally gets the worst of the discussion and unless he is pachydermatous is duly sorry for himself

One of the most reverenced of halo we trees is Clerk Maxwell who holds his great place by patent given from the highest source of all such dignity. In his writings originality of thought was accompanied always by felicity of phrase and express on tempered with a savour of wit which is found only in men of subtle and nene trating humour that wit which is above all things a saving grace in literature and especially in science Read his address. On the Mirror Gal. vanometer supposed to be delivered to a pupil in an alcove with drawn curtains in spite of the somewhat unpromising subject it is as good asnay some would say it is much better than-its prototype The Splendour Falls on Castle Walls or indeed almost any other lyric in Tennyson s Princess

From time to time Clerk Maxwell wrote on elementary science in a way which attracted the attention ind enchained the admiration of every one The first of these writings was The Theory of Heat the second published in 1877 was ' Matter and Motion Both were unique In various respects e g in the question of entropythe book on heat was open to objection, but as a presentation of thermodynamic theory it was and has remained unrivalled We prefer the thermo dynamic relations in the form which they take when the steps of temperature pressure, volume are infinitesimal, and the notation (easily explained and understood) of infinitesimals is used but this is a detail of no great importance Nothing could exceed the elegance of the dis cussion, the importance of the semi-graphical semi analytical treatment of the energetics of the subject, and the theme of available energy

In Matter and Motion the subject was really Newtonian dynamics a theme which in spite of the silly expitations by the popular Press of Ein stein above Newton, still remains supreme in dynamics The first edition had poor and exasperating diagrams and was not well printed the present edition has been issued under the editorship of Sir Joseph Larmor, who has given the work everywhere, and in all details, the utmost care and attention When we consider that the reprint of the original edition is contained in the small compass of 136 of the new pages, it appears marvellous that a view of dynamics so complete in itself in many respects could be compressed into so few pages of print

On various interesting topics such as Gravita tion and Light and The Principle of Least Sir Joseph Larmor has added appen Action dices, while he has inserted as chap ix a discussion of The Fountions of Motion of a Connected System which increases the size of the book by only thirty nine of the present pages Needless to say these additions are models of condensation and at the same time of absolute clearness and accuracy The new view of the gravitational field, which Finstein's theory of space and time ilfords leads to an explanation of an outstanding discrepancy of observation with theory in the motion of the planet Mercury involves a certain warping of the reference frame which must be set up for these motions and this has been verified by the observations of the solar eclipse of 1919 by the fact that rays of light passing near the sun have been found to be deflected by a certain amount predicted beforch ind towards that luminary

It is difficult also to pick out what were the peculiarly interesting parts of Clerk Maxwell's Matter and Motion Every bit of it was distinctive and distinguished but in some ways the discussion of the hodograph and the question of absolute velocity of rotation im pressed us most 1 he chapter on the latter subje t was read again and again and pondered continu There came afterwards the discussions by Love and Mach which however rigidly logical and sleaving seemed to us far from convincing Mach's book was no doubt very valuable but the touch of the writer if precise seemed to lack lightness and is compared with Maxwell's, that distinction which the magic of genius alone can confer One might weary of Mach's excel lent treatise of Maxwell one never tired

It is now possible to make a wider survey of the whole subject The elegance of the hodographic theory appears very vividly in Maxwell's treat ment It is a great thing to say, but there is scarcely inything among the numerous discoveries of Hamilton in dynamics which so signally illustrates his penetrating genius. The hodograph was hit upon some four or five years before Hamilton by Mobius as may be verified by consulting his treatist on physical astronomy, Die Mechanik des Himmels But application of the idea Möbius makes little or none With Hamil ton the applications are everything the idea is used to obtain all kinds of beautiful results. That Mobius had anticipated him Hamilton was fully aware, and acknowledges (see the Life by Graves) that Möbius might have claimed the notion, but the claim would have been a barren

One, thing we miss in Maxwell's discussion in it is the curious theorem of the splitting of the velocity of the particle describing the orbit into two constant components one at right angles to the radius vector and the other perpendicular to the major axis of the orbit. It is curious that there should be this relation.

I propos of the principle of least action, discussed in ippendix ii it is remarkable that if the major ivis of an elliptic orbit for a particle moving as in the cise of Nature, under a forciclong the radius vector from a focus, and varying as the square of the distance is given the action (the space integral of the momentum round thi orbit) is independent of the eccentricity of the orbit. It depends only on the major axis is othat it is the same for a circular orbit as for a long narrow one. This gives a means of solving various problems.

Connected with this is another theorem that the kinetic energy, of the particle at distance r from the same centre of force, in a hyperbolic orbit of semi transverse axis a (equal to the semi major axis of the elliptic orbit), exceeds and in the elliptic orbit falls short of the expansion $m\mu/r$ of potential energy from infinity to the distance r by the time or average of the kinetic energy of the elliptic motion.

One thing we cannot understand in the popular treatment of hodographic theory. Why is it shans regarded as an affair of particle dynamics only. If we set up or imigine set up a sequence of vectors representing the angular momentum of a rigid body say that of an aeroplane the velocity of the extremit of the vector is in magnitude and direction the rate of change of the ingular momentum. This might help to prevent that permitious ignorition of the direction of the ungular momentum vector and its viriation which characterists so miny uninstructed but upparently influential people. A Gray

A Socialist Commonwealth

1 Constitution for th Socialist Commonwealth of Great Britain By Sidnes and Beatrice Webb Pp xviii+364 (London Longmans, Green, and Co 1920) 128 6d net

I N this volume Mr and Mrs Webb set themselves to build an efficiently working genuinely democratic constitution out of the materials that are already to hand. The distinctive feature of the Socialist Commonwealth of Great Britain will be the division of the labours of our present overworked Parliament between two No 2622 VOI. 107]

co equal bodies the Social and the Political Parlaments both elected on a geographical basis by all the adult citizens. The Political Parlament will deal mainly with defence, justice, and foreign affairs, and will have a keen eye to the protection of the liberty of the individual. To the Social Parlament vill clie falls—labour, health education the control of industry, and care for the interests of generations yet unborn. In the hands of the Social Parlament rests vilo the power of the purse from which it may be uniterpated that the Political Parlament for all its nominal equality will have to mind its. ps und q s

Perhaps the most fruiful part of a very suggestive work is, cont uned in the proposals for the reconstruction of local government. On this the authors speak with ripe experience of actual administration as, well na with their usual wide theoretical knowledge. His unit of local government is to be the ward though different wards are to be grouped and re grouped in such a way as to give a unit of appropriate size for the conduct of each municipalised service. Economic efficiency will thus no longer be subservient to the historical accident of municipal boundaries.

Industry will of course be soci ilised Socialisation will take a variety of forms the common features of which will be production for use and not for profit, and the separation of control from actual administration Nationalis ition municipalisation (of which a great expansion is anticipated), and organisation on the co-operative principle exhibited by the existing Consumers Co operative Movement will be the three great types The nationalused industries will be administered by a hierarchy of national boards regional councils, ind works or pit committees responsible to a Standing Committee of the Social Parliament and goaded into efficiency by the supervision and control of an independent depirtment Bureaucracy is an ithem i A limited share in administration will be accorded to the appropriate organisations of workers although Mr and Mrs Webb believe in the conduct of industry by the community for the community rather than by the workers for The charwomen who clean the the workers schools are not to dictate what shall be taught there Vocational organisations, of the form of our present trade unions and professional associations, will be concerned rather with the protection of the status of the several vocations, the promotion of all kinds of scientific research (on which the authors lay great stress), and the maintenance of professional honour For a national body elected on a vocational basis, such as a regenerated Trade Union Congress, the authors see little future in their commonwealth. It may be suggested that in taking this view they are rejecting a method of "functional devolution" likely to be more effective than the Parliamentary dualism which receives their blessing.

The book is interesting, but not light reading Some of its proposals will no doubt appeal to all readers, all of its proposals to some readers Universal acceptance in toto is, of course, not to be expected. But criticism is easy, construction as difficult as it is urgent. This constitution-making communds the respect of the critic for its concrete and practical character.

BARBARA WOOTTON

Science for the Young Farmer.

The Chemistry of Crop Production By Prof T B Wood Pp vii + 193 (London W B Clive. 1920) 55 6d

PROBABLY no one in the country is better equipped for the task of writing an ele mentary book for the young farmer than Prof Wood He has had a long teaching experience at Cambridge, and has himself run a farm at a profit, in addition, he has carried out important scientific investigations in agriculture, and was responsible during the war for studying fully the national food supply

With this equipment on the part of the author, it is not surprising that his little book itself is It is lucidly written, and gives the student the facts he wants, expressed in language which, if lacking the picturesqueness of the author's daily use, is nevertheless much more vivid than is customary in a student's text book. At the outset the complexity of the problem is realised, and it is emphasised that soil fertility depends not on one, but on many independent factors, any of which may prove insufficient and set a limit to plant growth These factors are then studied one by one Considerable informa tion is given about soil types and the method of characterisation by mechanical analysis, examples are drawn from the surveys of Norfolk by New man, and of Kent, Surrey, and Sussex by Hall and Russell Several maps show the distribution of crops in the eastern counties, and illustrate the intense localisation of potatoes and the much wider distribution of wheat Water supply is discussed in relation to rainfall, and a section on weather and meteorology will give the student much information of interest to him

The principles of manuring are clearly set forth with many examples which will prove of value to the student. Throughout, considerable stress is NO. 2682, VOL. 107

laid on the economic side, prices and probable returns being freely quoted in future editions it will be well to substitute a paragraph on the basic open hearth for the prevent one on the Bessemer process, which is now largel superseded. The cataly he process for priparing ammonia synthetic ally will also probably deserve mention along with the method for making calcium nitrate and cyanamide from the air.

The last chapter contains an interesting summary of the leading features of British agriculture showing how greatly grass predominates This is shown to be connected with the high rainfall and high altitude of much of the country, though it is also influenced by considerations of capital and labour. Of the other crops most are grown for animals, 63 000,000 tons (including 50,000,000 of grass) being produced for them, as against 1,000 000 tons for human consumption. and 1,400,000 for industries, all reckoned as dry matter The 63,000,000 tons become 54,000,000 when deduction is made for the horses, and it is shown that the whole of this 54 000,000 tons, plus another 8,000,000 tons of imported produce, is taken by animals which will be eaten by human beings, but it yields only 14 million tons of human food, again expressed as dry matter. The animal as at present managed is not a very efficient converter ĹIR

A Fabre Anthology.

Insect Adventures By J H Fabre Pp x11+ 308 (London Hodder and Stoughton, Ltd, nd) 8s 6d net

I was a happy thought to adapt for young people, as Miss Louise S Hasbrouck has done, some of the translations made by Mr Teixeira de Mattos from Labre's 'Souvenirs Entomolo-Fabre's studies of animal behaviour appeal to children more organically than any premature inalysis, and the great naturalist had a way with him that attricted young folks Reproaching the anatomical zoologists, he wrote: "You pry into death, I pry into life above all for the young I want to make them love the natural history which you make them hate, and that is why, while keeping strictly to the domain of truth, I avoid your scientific prose, which too often, alas! seems borrowed from some Iroquois idiom " So we have these delightful stories of ants, bees, wasps, flies, beetles, moths, caterpillars, and spiders There is poetry in the picture of his first pond, with its diamonds and gold dust and "heavenly" beetles, which had all to be cast on the rubbish heap when the boy got

In later years I found out that the home diamonds of the duck pool were rock-crystal, the gold dust, mica, but the fascination of the pond held good for all that It was full of secrets that were worth more to me than diamonds and gold

The autobiographical chapter. The Boy who Loved Insects, is charming, and we are glad to see the inclusion for young geometricians of the discussion on the logarithmic spiral which Fabre appended to the story of the spider s web We wish however, that it had been possible to omit habre's unfortunate but characteristic taunting of the evolutionists Hc asks where the snail with its spiral shell of lime and the spider with its spiral thread of silk pick up this science

We are told that the Mollusc is descended from the Worm One day the Worm, rendered frisky by the sun, brandished its till and twisted it into a corkscrew for sheer glee There and then the plus of the future spiral shell was discovered This is what is trught quite seriously, in these days, as the very last word in science Spider will have none of this theory for she is not related to the Worm Yet she is familiar with the logarithmic spiral and uses it in her wcb

What guides her? Nothing but an inborn skill, whose effects the animal is no more able to control than the flower is able to control the arrangement of its petals and stamens spider practises higher geometry without knowing or caring. The thing works of itself, and takes its way from an instinct imposed upon Creation at the start Now the great observer was within his rights in suggesting that instinct is unanalys able animal genius, or any other theory of that elusive kind of behaviour, and he was within his rights in stating that in his opinion the wide spread occurrence of the logarithmic spiral in Nature pointed to a Universal Geometrician whose divine compass has measured all things. but he was not within his rights in travestying the evolution theory

This is a delightful book, and very pleasantly printed Only a few blemishes have caught our eye, like Moquin Tandom, and was not the adjective that Darwin applied to Fabre inimitable ?

Our Bookshelf.

A Physician s Anthology of English and American Postry Selected and arranged by Dr Wood and Dr F H Garrison Pp xxiii+346 (London Humphrey Milford 1920) 8s 6d net

We have got rid of the old convention that all flowers at a funeral must be white we send them now in all the colours of the rainbow So is this NO 2682 VOL 107]

wreath, laid on Osler's grave by two men who loved him They have done well It is a delightful book sincere, quiet, companionable, thoughtful, as good a friend as anyone could wish to have in his pocket Note the place of the apostrophe it is a book for a doctor, not only a book by two doctors Here and there, of course, it challenges a reviewer, but that is the way of all anthologies I or instance, there is more of Clough than of Christina Rossetti and the last poem of all, from Weir Mitchell, is inferior to a similar poem by Stevenson There is rather too much of Lecky. and even of Matthew Arnold and Siegfried Sassoon s poems of the War have that imperfec tion which is criticised in Mrs de Selincourt s perfect story of Autumn Crocuses are mere little hole pickings in a very beautiful and well wrought fabric

The preface is admirable and all that the anthologists say of the influence of the doctor s experiences on the doctor's thoughts is true But they do not make enough allowance, it may be for the touch of antagonism between practice and poetry It may come natural to a doctor to say with Weir of Hermiston 1 has no call to be bonny -in part because he is a man of science, and there is a world of difference between science and poetry in part because his day's work is essentially objective He exalts it with his kindly feelings but it remains an affair of signs and symptoms which do not lend themselves to poeti cal treatment rather they cry aloud for medical or surgical treatment

One more point there have been, and are, men who are both doctors and poets but we must not include in that list men who gave up practice for poetry who qualified but did nothing much as practitioners and later were poets. The medical profession cannot lay claim to Keats or But this point lies outside the treasures A Physician's Anthology and we con gratulate the good physicians who made so good a selection

Elements of Statistics By Prof Arthur L Bowley Fourth edition Pp xi+459 P S King and Son, Ltd , New (London York Charles Scribner's Sons 1920) 24s

ALTHOUGH Prof Bowley s Elements Statistics ' no longer holds the practically unique position as a text book which it held on its first appearance twenty years ago yet teachers and students alike will welcome this new and enlarged edition of a work the value of which has been proved by experience in the interval The second part of the book, which deals with the higher mathematical treatment of statistical methods, has been entirely rewritten and the author admits his indebtedness to the work on those lines done in recent years by Prof Edgeworth, Mr Udny Yule, and others Prof Bowley, however, while going beyond the limits set in earlier editions by assuming now in the reader a knowledge of the

use of the calculus, has endeavoured with a fair amount of success to simplify the proofs of the algebraic formulæ used, so as to keep these within the scope of the average university graduate course in mathematics. More space is devoted to the coefficient of correlation the too facile use of which by many writers is responsible to day for much loose reasoning.

Part 1 remains on the same lines as in the earlier editions by reference to particular groups of English statistics it illustrates the general prin ciples guiding the collection, tabulation and utilis ation of results of statistical inquiries so far as these aims can be reached without the use of any but the most elementary mathematics. Some of the illustrations have been brought up to date, and in particular the chapter dealing with the important subject of index numbers of prices and cost of living has been rewritten but in spite of the fear expressed by the author that too much attention to such details might have upset the balance of the work it seems a pity that he did not take this opportunity of revising thoroughly all the illustrations from official and other publications. This would have made the volume much more alive and attractive to the non academic reader whose object it is to equip himself as a citizen to understand and criticise the increasing volume of figures with which statements of rival political and social policies are now supported

Ph. St. Shore By W P Pycraft (The Nature I over s Series) Pp vi+15((I ondon SPCK New York The Macmillan Co 1920) 45 6d net

MANY books have been written about the sea shore and its life some very good Miss New bigin s by far the best others good like Lewes s and J G Wood's others not good at all Mr Pyeraft's bock is very good for he knows it first hand what he is talking about He is an export on sea shore birds and he has insight into the mignalia naturae Moreover the book has the smack of individuality the first of a Nature I over a Series -aiming at a synoptic view not of the fauna merely or principally but of the sea shore as a region as full of intellectual as of æsthetic delights Many of those who go to the shore for recreation miss half the fun because they are unaware of the intensely interesting problems all around them They do not see the significance of things But Mr Pycraft's book gives them a jumping off place It tells of the gathering together of waters, of shallow seas and deep seas of cliffs and caves of pebbles and sand beaches, of islands and their charm, and of the animal inhabitants of the varied haunts which the sea shore includes It is all luminous and illuminating, and, naturally, the treatment of the sea shore birds is masterly Mr Pycraft strikes the genetic note in his physical chapters, and the bionomic note in his natural history. We are sorry that he has deliberately refrained from deal ing with the sea shore plants and with the Algse, for that was needed to round off the survey This

defect notwithstanding the book has a wider horizon than most sea shore books, and many will be grateful to the author. Lven in short books it is surprisingly difficult to avoid sheer evisualities. Asterius and the four clissel like teeth of the sea urchin a number immediately raised to five It is not our experience that a guilkinot's egg rolls round in a ericle when jostled but we bow to the authority of one of the most scientific of ornithologists. His book is pure gold or of inthologists.

The Freyelopaedia and Dictionary of Lducation
Part 1 (I ondon Sir Isaac Pitman and Sons
I td 1921) 25 net

This is part i of an Encyclopedia and Diction my of I due tion being issued inder the general editorship of Irol Toster Witton. The work when complete will comprise nearly ono large crown quarto prages. It will cont un as man is —50 separate articles contributed by mere than 850 specialists representing most of the chief unversities of the world in practically every branch and section of theoretical and practical education. Having regard to the first of the ripd development of education in all branches especially in this country during the last two decades and its close consection with second an intonal movements it is believed that i worl de hing systematically with its progress will meet with viring pipos il

The subjet matter of eduction has grown as complex uncluding, its pay hol gired medial and other ispects it it it demands if their jurier the teacher of the idministrator ome inthoritine guidance, such as the work is of signed to jet including electric territor of animal known as the work is distinct the signed to jet in the present the signed to jet in the present them in the British Isles and Dominions not only in their historical aspect but also in their present conditions. In addition there is passed in review the educational systems of all the important foreign countries. Due prominence has also been given to the lives and teachings of great educationists and the Board of Feducation's Regulations have been epitom sed in a convenient and simple form

Each part will be illustrated A complete list of the contributors is supplied with part i but we note the absence of the names of any eon tributors dealing with the important developments and position of education in Germany

The Mechanical Production of Cold By Sir J A I'wing Second edition Pp x+204 (Cambridge At the University Press 1921) 25s net

ATTHOUGH It is more than twelve years since the first edition of Sir J A Fwing a book was published, the author has not found it needs sary to do more than correct some errors and modify the text in places where the meaning was obscure. The book therefore is substantially the same as the first edition a notice of which appeared in Natures for February 25, 1909 (vol laxix p 484).

Letters to the Editor.

[The Editor does not hold humist] responsible for obmions expressed by his correspondents Neither can he undertake to return or to correspond with the uniters of residenmentacripts intended for this or only other part of Natura No notice is taken of anonymous communications!

Atomic Structure.

In a letter to Natura of November 25 last Dr. Norman Campbell discusses the problem of the possible consistency of the assumptions about the motion and arrangement of electrons in the atom underlying the interpretation of the series spectra of the selements based on the application of the quantum the apportunity widely different assumptions which have been introduced in various retent attempts to develop a theory of atomic constitution capable of accounting for other physical and chemical properties of the elements Dr. Campbell puts forward the inter-king suggestion that the apparent inconsistency under consideration may not be real, but rather the principles of the quantum theory, which might involve that the pitching of the quantum theory, which might involve that the pitching of the quantum theory which might involve that the pitching of the distribution between the order of the principle of correspond assume reality in this connection he directs attention especially to the so talled principle of correspond to the catabilishment of which it has been establishment of which it has been establishment of which it has been between the ordin ry theory of electromagnetic radiation and the deass of the quantum theory—to com plete certain deductions based on the classival theory of other deductions based on the classival theory of other deductions based on the classival theory of other deductions based on the classival theory of the contractions of the classification of the cla

ridiation. In so far as it must be confessed that we do not possess a complete theory which enables us to describe in detail the mechanism of emission and absorption of rediation by itomic systems I naturally an extended of the property of the content of the particles of the atom—and the constitution of of the particles of the atom—and the constitution of of the particles of the atom—and the constitution of of electromagnetism would result from the same tree of motion spears to me to afford an argument in favour of the reality of the assumptions of the perturbation of a content of the content of the content of the principle of correspondence would seem an interpretation of the of the quantum theory of spectra the principle of correspondence would seem an interpretation of their series of the elements on the same lines as the interpretation of their series spectral theory on the results of the elements on the same lines as the interpretation of their series spectra in the original properties of the elements on the same lines as the interpretation of their series spectra and in this letter! I should like briefly to indicate how it seems provided in the attempts to develop a general theory or moveded in the attempts to develop a fearer all theory of the other of the original the original through the other of the other other of the other of the other of the other of the other of

The common character of theories of atomic constitution has been the endeavour to find configurations and motions of the electrons which would seem to offer an interpretation of the variations of the chemical properties of the elements with the atomic number as they are so clearly exhibited in the well known periodic law A consideration of this law

leads directly to the view that the selectrons in the storm are arranged in distinctly separate groups, each containing a number of electrons equal to one of the periods in the sequence of the elements, arranged according to increasing atomic number. In the first attempts to obtain a definite picture of the configurations are considered as a sum of the electrons within the act group at any moment were placed at equal angular intervals on a circular orbit with the nucleus at the centre, while in later theories this simple assumption has been replaced by the assumptions that the configurations of clerons within the various groups do not possess such simple axind symmetry but exhibit a second such a simple axind symmetry but exhibit as assumed, for instance, that the configuration of the electrons within the various groups do not possess such simple axind symmetry but exhibit as assumed, for instance, that the configuration of the electrons at any moment during their motions possesses polyhedral symmetry. All such theories involve, however, the fundamental difficulty that no interpretation is given why these configurations actually aspear during the formation of the atom is essentially stable in the sense that the originarious actually aspear during the formation of the atom is essentially atable in the sense that the originarious interpretation is reorganised if at the temporarily disturbed by external agencies. If we reckon with no other forces between the particles except the attraction and repulsion due to their electric charges could be accounted to the control of the sense that the which is between the various group of relectrons in the atom which is executed in the electron of the different groups are assumed to move in orbits quite outside each other in such a way that each group may be said to form a shell of the atom the effect of which on the constitution of the atom the effect of which on the constitution of the atom the effect of which on the constitution of the atom the effect of which on the constit

These considerations are seen to refer to essential Auton consider turns are seen to reter to essential features of the nucleus atom and so far to have no special relation to the character of the quantum theory which was originally introduced in atomic problems in the hope of obtaining a rational interpretation of the stability of the atom According to this theory an atomic system possesses a number of distinctive states the so cilled stationary states in distinctive states the so cilled stationary states in which the motion can be described by ordinary mechanics and in which the atom can exist at any rate for a time without emission of energy radiation The characteristic radiation from the atom is emitted only during a transition between two such states and this process of transition cannot be described by ordinary mechanics any more than the character of the emitted radiation can be calculated from the motion by the ordinary theory of electro-magnetism it being in striking contrast to this theory assumed that the transition is always followed by an emission of monochromatic radiation the frequency of which is determined simply from the difference of energy in the two states. The application of the quantum theory to atomic problems—which took its starting point from the interpretation of the simple spectrum of hydrogen for which no a priori fixation of the stationary states of the atoms was needed—has in recent years been largely extended by the development recent veers been largely extended by the development of systematic methods for fixing the stationary states corresponding to certain general classes of mechanical motions. While in this way a detailed interpretation of spectroscopic results of a very different kind has been obtained, so far as phenomena which depend executally on the motion of one electron in the atom were concerned, no definite cluedation has been obtained with regard to the constitution of atoms containing several electrons, due to the curcumstance that the methods of fixing statucary to the content of the content of the content of the the choice of the number and configurations of the electrons in the various groups, or shells, of the atom in fact, the only immediate consequence to which they lead is that the motion of every electron in the atom will on a first approximation correspond to one of the stationary states of a system consisting of a particle moving in a central field of force, which in their limit are represented by the various circular or fields a theory of the fine structure of the hydrogen limss. A way to remove the arbitrariness in question is opened, however, by the introduction of the correspondence principle, which gives expression to the tendency in the quantum theory to see not merely i set of formal rules for fixing the stationary states of acomic systems and the frequency of the radiation criticle by the transitions between these states, but of the electromagnetic theory of radiation which exhibits the discontinuous character necessary to account for the essential stability of atoms

Without entering here on a detailed formulation of the correspondence principle it may be sufficient for the present purpose to say that it establishes an intimate connection between the character of the motion in the stationary states of an atomic system and the possibility of a transition between two of these states and therefore offers a basis for a theoretical examination of the process which may be expected to take place during the formation and re organisation of an atom. For instance we are led by this principle directly to the conclusion that we cannot expect in actual atoms configurations of the type in which the electrons within each group are arranged in rings or configurations of polyhedral symmetry because the formation of such configura tions would claim that all the electrons within each group should be origin illy bound by the atom at the same time On the contrary it seems necessary to seek the configurations of the electrons in the itoms among such configurations as may be formed by the successive binding of the electrons one by one a process the last stages of which we may assume to witness in the emission of the series spectra of the elements. Now on the correspondence principle we are actually led to a picture of such a process which not only affords a detailed insight into the structure not only allored a ocealised insight into the structure of these spectra but also suggests a definite arrangement of the electrons in the atom of a type which seems suitable to interpret the high-frequency spectra and the chemical properties of the elements. Thus from a consideration of the possible transitions between stationary states corresponding to the various steps of the binding of each of the electrons we are led in the first place to assume that only the two first electrons move in what may be called one-quantum orbits which are analogous to that stationary state of a central system which corresponds to the normal state of a system consisting of one electron rotating round a nucleus. The electrons bound after the first two will not be able by a transi tion between two stationary states to procure a post-tion in the atom equivalent to that of these two electrons, but will move in what may be called multiple-quants orbits which correspond to other stationary states of a central system

The assumption of the presence in the normal state of the atom of such multiple-quanta orbits has already been introduced in various recent theories, as a for instance, in Sommerfeld's work on the high-resumery spectra and in that of Lands on atomic dimensions.

sons and crystal structure, but the application of the correspondence principle seems to ofter for the first time a rational theoretical basis for these conclusions and for the discussion of the arrangement of the crysta of the electrons bound after the first two. Thus by means of a closer examination of the progress of the budding process this principle. Offers a simple argument for concluding that this electrons are arranged exhibited by the themical properties of the elements within the sequence of innreasing atomic numbers in fact, if w. consider the binding of a large number in fact, if w. consider the binding of a large number to electrons by a nucleus of high positive charge, this argument we exist that after the first two cler trons are bound in one-quantum orbits, the next eight electrons will be never the control of the control of the control will be counted in very quanta orbits the rext.

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lithough the arrangements of the orbits of the lithough the arrangements of the orders of the cleatrons within these groups will chibit 1 remarkable degree of spatial symmetry, the groups cannot be said to form simple shells in the sense in which this expression is generally used as regards atomic constitution. In the first place the argument involves that the electrons within each group do not all play equivalent parts, but are divided into subgroups corresponding to the different types of multiple quanta orbits of the same total number of quant: which represents the various stationary states of an election moving in a central field. Thus, cor responding to the fact that in such a system there responding to the fact that in such a system the exist two types of two-quanta orbits three types of thr e quanta orbits, and so on we are led to the view that the above-mentioned group of eight electrons consists of two sub-groups of four electrons each the troup of eighteen electrons of three sub groups of six electrons each and the group of thirty two electrons of four sub croups of eight electrons each
Another essential feature of the constitution described lies in the configuration of the orbits of the electrons in the different groups relative to each Thus for each group the electrons within certain sub groups will penetrate during their revolu-tion into regions which are closer to the nucleus tion into regions which are closer to the nucleus than the mean distances of the electrons belonging to groups of fewer quanta orbits. This circumstance which is intimately connected with the essential features of the processes of successive binding gives just that expression for the coupling between the different groups which is a necessary condition for the stability of atomic configurations. In fact, this oupling is the predominant feature of the whole picture and is to be taken as a guide for the inter-pretation of all details as regards the formation of the different groups and their various sub groups Further the stability of the whole configuration is of such a character that if iny one of the electrons is removed from the atom by external agencies not only may the previous configuration be reorganised by successive displacement of the electrons within the sequence in which they were originally bound by the atom but also the place of the removed electron may be taken by any one of the electrons belonging to more loosely bound groups or sub groups through a process of direct transition between two stationary states, ac companied by an emission of a monochromatic radia This circumstance—which offers a basis for a detailed interpretation of the characteristic structure of the high-frequency spectra of the elements—is infimately connected with the fact that the electrons in the various sub-groups, although they may be said to play equivalent parts in the harmony of the inter-atomic motions, are not at every moment arranged in configurations of simple axial or polyhedral symmetry as in Sommerfeld's or Landé's work, but that their motions are, on the contrary, linked to each other in such a way that it is possible to remove any one of the electrons from the group by a process whereby the orbits of the remaining electrons are

altered in a continuous manner

These general remarks apply to the constitution and stability of all the groups of electrons in the atom. On the other hand, the simple variations indicated above of the number of electrons in the groups and sub-groups of successive shells hold only for that region in the atom where the attraction from the nucleus compared with the repulsion from the electrons poscompared with the repulsion from the electrons pos-sesses a preponderant influence on the motion of each electron. As regards the arrangements of the electrons bound by the atom at a moment when the charges of the previously bound electrons begin to compensate the greater part of the positive charge of the nucleus we meet with new features, and a consideration of the conditions for the process forces us to assume that new, added electrons are bound in orbits of a number of quanta equal to or fewer than that of the electrons in groups pre or tewer than that of the electrons in groups pre-viously bound although during the greater part of their revolution they will move outside the electrons in these groups. Such a stop in the increase or even decrease in the number of quinti characterising the orbits corresponding to the motion of the elec-trons in successive shells takes place in general. when somewhat more than half the total number of when sourceman more than hall the total number of electrons is bound. During the progress of the binding process the electron will at first still be arranged in groups of the indicated constitution so that groups of three quanta orbits will again contuning them electrons and those of two quanta orbits sight electrons. In the neutral atom however the electrons bound last and most loosely will in general not be able to arrange themselves in such a regular way. In fact on the surface of the atom we meet with groups of the described constitution only in the elements which belong to the family of mactive view have also been acknowledged to be a sort of landmark within the natural system of the elements For the atoms of these elements we must expect the constitutions indicated by the following symbols

Krvpton (2 8,18,8,) Yenon (2 8,18,18,8,) Niton (2 8,18,32,18,8,) Helium (2) Neon (28.) Argon (2.8.8.)

where the large figures denote the number of elec trons in the groups starting from the innermost one and the small figures the total number of quanta characterising the orbits of electrons within each

These configurations are distinguished by an in herent stability in the sense that it is especially difficult to remove any of the electrons from such atoms so as to form positive ions, and that there will be no tendency for an electron to attach itself to the atom and to form a negative ion. The first effect is due to the large number of electrons in the outermost group, hence the attraction from the nucleus is not compensated to the same extent as in configurations where the outer group consists only of a few electrons as is the case in those families of elements which in the periodic table follow immediately after the elements periodic table follow immediately after the elements of the family of the inactive gases and, as is well known, possess a distinct electro positive character. The second effect is due to the regular constitution which prevents a new electron. of the outermost group which prevents a new electron from entering as a further member of this group. In the elements belokging to the families which in the periodic table precede the family of the inactive gases.

we meet in the neutral atom with configurations of the outermost group of electrons which, on the other hand, exhibit a great tendency to complete themselves by the binding of further electrons, resulting

in the formation of negative ions

The general lines of the latter considerations are known from various recent theories of atomic con stitution, such is those of A kossel and G Lewis. based on a systematic discussion of chemical evidence based on a systematic discussion of chemical evidence in these theores the electro-positive and electro-nega tive characters of these families in the periodic table are interpreted by the assumption that the outer elec-trons in the atoms of the inactive gases are arranged in especially regular and stable configurations, without however, any attempt to give a detailed picture of, the constitution and formation of these groups In this connection it may be of interest to direct attention to the fundamental difference between the picture of atomic constitution indicated in this letter and that developed by Langmuir on the basis of the assumption of stitionary or oscillating electrons in the atom referred to in Dr. Campbell's letter Quite apart from the fact that in Langmuir's theory the stability of the configuration of the electrons is considered rather is a postulated property of the atom for which no detailed a priori interpretation is offered this difference discloses itself clearly by the first that in Langmui s theory a constitution of the atoms of the inactive cases is assumed in which the number of electrons is always largest in the outer most shell. Thus the sequence of the number of electrons within the groups of a niton atom is instead of that indicated above assumed to be 2 8 18 18 32 su has the appearance of the p riods in the sequence of the elements might seem to claim at first sight

The symption of the presence of the larger groups in the interior of the atom which is in immediate in the interior of the atom which is in immediate on sequence of the argument underlying the present theory appears however to offer not merely a more suitable basis for the interpretation of the general properties of the elements but expected and interpretation of the appearing of such families of elements within the periodic table where the henne il properties of successive elements differ only very slightly from each other. The existence of such very signity from each other. The existence of such families appears in fact is a farcet consequence of the firm ition of groups containing a larger number of electrons in the interior of the atom when proceeding through the sequence of the elements. Thus in the family of the rare earths we may be assumed to be witnessing the successive formation of in inner group of thirty two electrons at that place in the atom where formerly the corresponding group possessed only eighteen electrons. In a similar way we may only eighten electrons in a similar way we may suppose the appearance of the iron pilladium and platinum families to be witnessing strages of the formation of groups of eighteen electrons Compared with the appearance of the family of the rare earths however the conditions are here somewhat more complicated because we have to do with the formacompirated occupie we nive to do with the forma-tion of a group which lies closer to the surface of the atom and where therefore the rapid increase in the compensation of the nuclear charge during the pro-gress of the binding process plays a greater part in fact we have to do in the cross in question not, as in the rare earths with a transformation which in its effects keeps inside one and the same group, and where, therefore the increase in the number in this group is simply reflected in the number of the elements within the family under consideration, but we are witnesses of a transformation which is accom panied by a confluence of several outer groups of lectrons

In a fuller account which will be published soon

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the questions here discussed will be treated in greater detail. In this letter it is my intention only to direct the principles underlying the spectral applications of the quantum theory seems to open for the interpretation of other properties of the elements. In this connection I should also like to mention that it seems possible, from the examination of the change of the possible, from the elements in the presence of magnetic fields, to develop an argument which promises to throw light on the difficulties which have hitherto been involved in the explanation of the characteristic magnetic properties of the elements, and have been discussed in various recent it tters in NATURE

N Bour

Copenhagen, February 14.

The Dimensions of Atoms and Molecules.

CERTAIN relations which are to be traced between the distances separating atoms in a crystal make it possible to estimate the distance between their centres when linked together in chemical combination. On when linked together in chemical combination. On the Lewis-Langmur theory of atomic constitution, two electron-regative elements when combined hold one or more pures of electrons in common, so that the outer electron shell of one atom may be regarded as coincident with that of the other at the point where the atoms are linked together point where the atoms are infined together. From this point of view, estimates may be made (W. L. Bragg, Phil. Mag, voi. xi, August, 1920) from crystal data of the diameters of these outer shells. The outer shell of neon, for example, was estimated from the apparent diameters of the carbon, nitrogen, oxygen, and fluorine atoms, which show a gradual approximation to a minimum value of 130×10-8 cm The diameters of the inert gases as found in this way are given in the second column of the following table .

Gas	(Crystals)		(Viscosity)	20 - 20
Heitum	•••	_	1 89	
Neon	••	1 30	2 35	1 05
Argon		2.05	2 35 2.87	0.82
Krypton		2 35	3 19	0.84
Xenon		2 70	3.51	o 8 i

Action 270 351
In the third column are given Rankine's values (A. O. Rankine, Proc. Roy. Soc., A, vol. xcvili, 693, pp. 360-74, Fobruary, 1021) for the danateries of the inter gases calculated from their viscosities by Chapman's formula (S. Chapman, Phil. Trans. Koy. Soc., A, vol. ccxvi., pp. 279-236, December, 1915). These are considerably greater than the diameters calculated from crystals, but this is not surprising in view of ground the color of the field of force automating. the outer electron shells and of the nature of the electron-sharing which links the atoms together, for it is quite possible that their structures might coalesce to a considerable extent. The constancy of the differences between the two estimates given in the fourth column shows that the increase in the size of the atom as each successive electron shell is added is nearly the same (except in the case of neon), whether measured by viscosity or by the crystal data. Further, Rankine has shown that the molecule Cl, behaves as regards its viscosity like two argon atoms with a distance between their centres very closely equal to that calculated from crystals, and that the same is true for the pairs Br, and

krypton, I, and xenon.
We see, therefore, that the evidence both of crystals and viscosity measurements indicates that (a) the ele-

ments at the end of any one period in the periodic table are very nearly identical as regards the diameters NO. 2682, VOL. 1077

of their outer electron shells, and (b) in passing from one period to the next there is a definite increase in the one period to the next there is a definite increase in Ine dimensions of the outer electron shell, the absolute amount of this increase estimated by viscosity agree-ing closely with that determined from crystal measurements.

A further check on these measurements is afforded by the infra-red absorption spectra of HF, HCl, and HBr. The wave-number difference & between successive absorption lines determines the moment of inertia I of the molecule in each case, the formula

where h is Planck's constant and c the velocity of

It is therefore possible to calculate the distances between the centres of the nuclei in each molecule.

where m and m' are the atomic weights relative to hydrogen and m_* the mass of the hydrogen atom. The following table gives these distances (E. S. Imes, Ine inlowing table gives these distances (i. S. lines, Astroph, Journal, vol. 1, p. 251, 1910). It will be seen that there are again increases in passing from F to Cl and Cl to Br, which agree closely with the increases in the radii σ of the electron shells given by the crystal and viscosity data

The increase from fluorine to chlorine 0-35×10- cm, confirms the estimate given by crystals of 0.37 × 10-1 cm., as against the estimate 0.26 × 10-1 cm., given by viscosity data. It follows from the above that the distance between the hydrogen nucleus and the centre of an electro-negative atom to which it is attached is obtained by adding o 26×10-8 cm. to the radius of the electro-negative atom as given by crystal structures. The radius of the inner electron orbit, according to Bohr's theory, is 0.53 x 0.5 cm, double this value. The crystal data, therefore, predict the value 8v=13 0 cm, for the HI molecule, corresponding to a distance 16x to cm. between their atomic centres.

This evidence is interesting as indicating that the forces binding the atoms together are localised at that part of the electron shell where linking takes place.
W. L. Braco.

H. Buzz.

Manchester University, March 16.

The International Research Council.

THE object of this council, says Sir Arthur, Schuster in NATURE of March 17, is "to reorganise international work which had come to a standstill through the war, and to extend it where found desirable." It may be worth while to consider for a moment how the council has set to work to promote these innocent and laudable ends.

The statutes of the council exclude members of nemy countries from every international union formed under its auspices until 1931. After that date the statutes may be amended, but only by a two thirds majority and amendment is not within the compet ence of any particular union concerned. Once an ence of any particular union concerned Once an international union is established, says Sir Arthur Schuster, it become autonomous except in a few matters in which a common policy is desirable. He include the one and only matter about which there is iny difference of opinion and that so far as cooperation with enemy countries is concerned any
science which cri ents to form a union loses its intonomy completely Einstein may attend a congress of physics after 1931 if more than two-thirds not of the physicists of the world but of the members of the council, consider it advisable to allow him

I have some experience of the working of the statutes myself for I way a member of the committee appointed to consider the formation of a Union of Mathematics When this committee met I moved on behalf of the society of which I was a representa tive that it was desirable that any union which should be formed should be thrown open to the mathe maticians of all nations at the earliest practicable opportunity I his resolution was rejected not on the ground that it did not represent the general opinion of mathematicians (as beyond doubt it did) but on the ground that it conflicted with the statutes of the

council The object of this council is not to promote international to operation but to exclude the Germans from it I do not I now who wrote the article in the Times of which Sir Arthur Schuster complains nor have I any direct information as to the decisions of English biologists but if indeed they have refused to join on the ground that the formation of a union to join on the ground that the intribution is a third would purpetuate differences which should be left to time to heal then they deserve the thanks of every English man of science and so too does the correspondent of the Times who has blurted out what so many of us have been feeling and so few have had the courage or the energy to say G H HARDY

Courage or the energy to sav

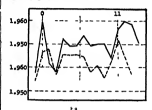
Solar Radiation in Relation to Facula

In my letter published in NATURE of January 13 640 it was suggested that the apparent relation p 640 it was suggested time the apparent due to outbursts of heated gases accompanying the spots This conclusion seems confirmed by later observations furnished from the Observatory of La Plata by Mr. Bernhard H. Dawson

Since September there have been eleven cases in which outbursts of faculta were observed on the east which outcurses of nature were covering on the viried of the sun 11 ght in which the were observed on the west edge. The accompanying table shows the mean values of solar radiation preceding and following the appearance of these facults. Zero day indicates the day of observation and the numbers are the amounts exceeding 1 900 calories per sq cm per minute

These results show a marked maximum of solar radiation on the day of observation whether the their appearance on the east limb there was a second maximum twelve days later and there was also a maximum ten to eleven days preceding the observation of faculæ on the west limb

The results are plotted in the accompanying diagram (Fig. 1) It would seem from these results



that outbreaks of heat d gases on the edge of the sun result in increasing the effective radiative surface of the sun and thus intensify the solar radiation

Buenos Aires February 19

The Sound of Distant Gun-fire

LATHER SCHAPFERS 5 I tter in NATURE of March to i the audibility of gun fire sounds when travelling through air prompts m t isk if observations have through hir prompts m ('wh il observations have ever i n made upon such so ind waves when passing through the 'rish crist I n i - I commenced to dig gravel in my priden her. The pit finally rached i depth of iz ft and was about 7 ft long, by 6 ft wide. When I had reached i depth of about and from that point downwards I constantly heard the sounds of gun fire while at the surface they were quite inaudible. The digging out of gravel was carried on at intervals during a period of many months and I must have heard, the sounds dozens C CARUS WILSON of times Strawberry Hill

MANY observations similar to the interesting one recorded by Mr Carus Wilson were made during the recorded by bar carus wiven were made curing the war. The sounds of gun fire were heard plainly in excavations though they were inaudible on the ground above. They were even heard by persons lying with their heads on the ground but not when stiting up. Mailet remarks that the noise of the firing at the Battle of Iena in 1806 was heard as a low murmur in the fields about Dresden at a dis tance of 92 miles but he adds that it is almost tance of 92 miles out ne sads that it is summar certain that in this case the noise was transmitted through the earth " (Brit Assoc Rep. 1841 p. 283) Grouchy and his officers at Sart les-Walhain are sad to have heard the firing at Waterloo. They placed their ears to the ground and thus detected plainly the muffled boom of distant guns."

CHARLES DAVISON Dunster," Cavendish Avenue. Cambridge

Electrons.

By SIR WILLIAM BRAGG K.B.I. I R.S.

11

K hPING in mind the results already de scribed, we can now appreciate a very remarkable development of clettron theory which has been made in the list few years because a majysis has long, been occupied with the extraordinary complications of the light radiation emitted by the various atoms. As a result it appears that the frequencies of the lincs in a spectrum often display curious and exact numerical relations in the form generally involving differences of frequencies of similar lines or groups of lines. For instance the famous Balmer equation—

 $\Gamma \text{requency} = 1 = N(1/n_1 - 1/n_2^2)$

where $N = 3200 \times 10^{16}$ gives the frequencies of series of lines in the hydrogen spectrum. When n_1 is put equal to 2 and n to 3 4 5 in succession the series of values for a represent the frequencies of the lines in the visible spectrum. If

n1=3 and n2=4 5 0

in succession, we have the frequencies of lines in the infra red (Paschen) and if

 $n_1 = 1$, $n_2 = 2$ 3, 4

we have the frequencies recently shown by Lymin to exist in the ultra violet

Now there is nothing in our older conception of the origin of radiation within the atom to give us a clue as to why differences of frequencies should come into these empirical though most useful formulæ We have pictured to ourselves vibrat ing systems, mechanical or electric and waves arising therefrom But what connection between masses or electricities gives us in any simple way equations involving the addition or subtraction of frequencies? We are in a blind alley I et us therefore, abandon our preconceptions as to the origin of those lines which we find in the light spectrum and suppose that here also they arise in the same fashion as we actually know that they arise in the cases we have considered above Suppose that the energy of an emission of radia tion is derived from the energy of an electron It may be the only way in which radiation ever does arise but it is not necessary to suppose so much at present It is enough that we carry into the atom the whole process which in X rays and the photo electric effect we have observed to take place in part outside. Suppose that within the atom there are certain positions or conditions in which electrons may be, each postulating a certain energy associated with the electron and suppose that sometimes an electron slips from one position to another of lower energy, and that the difference in energies is transformed into wave radia tion according to the same law as before, se

The Twith Kelvii Lecture del vered before the Institution of Electrical Engineers on January 13 Contin and from p 82
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energy transferred $-h \times \text{ireque}$ is y = 1 at the energy in these states be $Nh/i^2 = Nh/i^2 = Nh/3^2$ etc., and so on. Then all the series yielded by the Balmur formula are accounted for at the same time

What may these states be 'Why not as Bohr suggests so many different orbits in which electrons can move round the central positive nucleus in the atom the nucleus the sure existence of which Rutherford has established. At one time, if we had presumed the existence of these orbits, we should have been inclined to connect them with the direct emission of radiation and the fre quency of that radiation would be the number of revolutions 1 1 second But now we assume these orb to to persist without ridiation, and that radiation crises where the electron steps from one orbit to inother moreover the frequency of the issuing ridiation is determited by the simple rule 1 requency is equal to change of electron energy divided by h We are not picturing any ew process here or evolving new ideas to fit wkward facts we are supposing a process to exist in one place which we already know to exist 11 mother

It is a very remarkable fact that the number N is equal to 2m2me4/h8 within small errors of ex periment Spectrum measurements show that N 15 (qual to 3, 9033 × 1016 and 27 mc4/h3 is equal t tking the most recent determinitions of m e and h to 3 289 × 1015 Imagine an electron revolving in a circle about the positive nucleus of the hydro get atom according to the orthodox laws of dynamics with kinetic energy $2\pi^2me^4/n^2h^2 = Nh/n^2$ Its velocity v is $2\pi\epsilon^2/hn$ the radius r of the circular orbit is found by putting $m^2/r = e^2/r^2$ and is equal to $n^2h^2/4\pi^2e^2m$ The angular momentum is mur=nh/2# If the electron changes its orbit from n-n to n n_1 where n is greater than n, its kinetic energy in the new orbit is greater than in the old by Nh(1/n,2-1/n,2) But an amount of potential energy has been set free equal to $e^{2}(1/r_{1}-1/r_{0})$ and this is equal to twice the change in kinetic energy as is easily seen by substituting for the r s their values as found above Consequently the right amount of energy is available for radiation. We can there fore following Bohr define the necessary separate states as those of motion in circular orbits in which the angular momentum is an integral multiple of h/2# The simplicity of these expressions is very attractive. But the matter is far from ending here During the last few years Bohr and Sommerfeld have led an inquiry into the possibilities of this theory which has produced very remarkable results. These are due to a slight modification in the original conception. The dif ferent circular orbits which Bohr first pictured have become groups of orbits fixed by laws which are somewhat arbitrary, but not without founda tion A group contains a limited number of orbits 110

in which the electrons may move and each group corresponds to one of the original circular orbits Some of the orbits in each group are elliptical It appears that the energy of the electron would be the same in all the orbits of any one group were it not that when an electron moves in an ellipse its velocity is not always the same Now a fast-moving electron shows a variation in mass when its speed alters and this does affect slightly the energy of the orbit Consequently, the elec tron that steps from an orbit belonging to one group to an orbit belonging to another group may part with an amount of energy which is not always exactly the same The frequency of the consequent radiation may therefore, have two or more values differing slightly from each other the single spectrum line is doubled or trebled This is what Sommerfeld calls the fine structure" of the lines

Now there is far more than mere speculation in this. The formula which Sommerfeld gives as



Fig. 3 Model of the arrange et of carbon atoms in the diamond. A it at ma are alike but those epistented by 1ght apheres differ a creanization from howe represented by dark apheres.

the result of an analysis which is as raisonable as an be expected does more than account for known effects it his predicted the existence of numerous lines and even their intensities, and the predictions have been verified by experiment in the most remarkshik way. The story is told in Sommerfeld's work on Atom building a story of the work of himself, Bohr and others during the last six years or so

We see that in this fundamental inquiry into the nature and properties of radiation the electron plays a very direct and important part. Our eyes are designed to detect wives not electrons, and so our first attention is directed to radiation in wave form. But we now find that radiation energy may alternatively be curried by electrons, and that many things bucome clearer when we appreciate this fact. We can make further progress in our understanding of radiation, and in deed in our understanding of the electron, only by exting to Morow more about the reciprocal con

version of one form of energy into the other, since evidently it is one of the most frequent and most fundamental operations in Nature

So far our conception of the structure of an atom would consist of a positive nucleus and of electrons attached thereto in some way, with the further idea that the energy attached to these electrons can have only certain definite values Bohr assumes that they have these values because they can move round the core in certain orbit only, and Sommerfuld enlarges this idea, as already explained. But, of course, this can be no more than a pirtul picture of the whole atomic structure. The atom so ioneeved cannot fill the part required of it in the building of molecules and crystals.

When we come to examine these structures we find atoms attraching themselves to each other through the action of forces which cannot always be considered as acting from centre to centre. For instance the arrangement of the carbon atoms.



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in a diamond as recently determined by A ray methods, is such that every atom is at the centre of gravity of four others, arranged round it in tetrahedral fashion, as shown in the model The representation of an atom by a smooth sphere and nothing more would be in agreement with the idea that the properties of the atom in any one radial direction are exactly the same as in any other radial direction, and that any forces between two atoms are between centre and centre But if that were the case, the carbon atoms would pack themselves together more closely than they do As a matter of fact if the top of this model is lifted, another carbon atom can be inserted and the top replaced exactly as it was more extensive model were employed, it would be seen that just twice as many atoms could be backed into any volume as are already there We must conclude that there are definite sub centres of force on the outskirts of the atom, and that in the carbon atoms of which the dia-

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mond is composed there are four such sub-centres 1 arranged symmetrically-that is to say, in tetrahedral fashion round the core.

Must not these sub-centres be electrons? And if so, must we not take them to be circulating in small orbits about a local centre? Or, perhaps, as Parson has suggested, the electron is ring-shaped, the electricity revolving round the axis of the ring In this way we should have electromagnetic forces to link the atoms together.

It is very interesting to observe that, in any case, the carbon atoms in the diamond are not all oriented in exactly the same way. Taking a cleavage or tetrahedral plane as that of reference, half the atoms will be pointing towards the plane and the other half pointing away This ought to make a difference to the X-ray spectra, and it has been looked for at various times, but without success. Lately, however, the improvement in the X-ray spectrometer has been considerable, and I now have no difficulty in finding the expected effect.2 It is clear, I think, that the carbon atom in the diamond is to be represented as to its properties by a tetrahedron, and that the atom has different properties in different directions, or, as the chemist would say, has directed valencies. There can be little doubt that

2 There is, in fact, a small second-order spectrum in the reflection of X rays by the tetrahedral plane

this is so in all atoms. The suggestion is that some of the electrons in an atom forming part of a crystal are tied down to certain regions on the surface, and that not all, if indeed any, of them are at all times revolving round the central corc.

When atom joins up to atom it is these subcentres that are at work; and since atom to atom and again atom to atom make in the end the crystal, and since the crystalline structure is the basis of all solid structure, and is fundamentally concerned with the strength of materials and their temper and all their physical properties, it is easy to see how great is this minute study of the electron

If this conception of fixed electrons seems to clash with the orbital motions of Bohr and Sommerfeld, we must remember that the clash is between two pictures both of which are, we know, imperfect. We may expect that on the next occasion when a lecturer tries to tell you what advance has been made in the study of electrons some of these contradictions will have disappeared. Whether it will so turn out or not. I am sure of this, that in the attempt to realise the properties of Nature's unit, the electron, we are working in the true direction towards an understanding of the great problems of radiation and of material structure.

Reformed Cannibals.1

NEW GUINEA, despite the considerable amount of attention that has been paid to it, has still large areas unexplored, and many peoples about whom nothing is known. Extremely little, even in the "Annual Reports of New Guinea," has been written about the natives of the D'Entrecasteaux group, the large mountainous islands which lie off the north coast of the south-eastern end of New Guinea, although a good deal of information has been collected about some of the peoples on the adjacent mainland and about the Trobriand Islanders farther east. An ideal opportunity was thus open to Mr. Jenness, a distinguished classical student of Balliol, who was one of the first to obtain the Oxford diploma in anthropology. A further advantage he had was in the collaboration with his brother-in-law, the Rev. A. Ballantyne, who for nine years had been a missionary on Goodenough Island.

The result of this partnership is a pleasantly written, sympathetic account of the Goodenough Islanders, which fills up one of the many gaps in our knowledge of the ethnology of New Guinea The authors have given a succinct account of native life from the economic, social, and psychical points of view, and it is a comfort to students at home to feel that they have here something on which they can rely implicitly. Specialists will naturally turn to particular chapters, but all

"The Northern D'Entrecasteaux. By D. Janness and the fate Rev A. Balkantene With a preface by R. R. Marett. Pp. 219. (Oxford At the Claractico Press, 1980.) 125 fd. not.

should read the book through in order to get a complete view of the mode of life, actions, ideas, and ideals of the people; these are all interdependent and cannot satisfactorily be studied apart.

We may perhaps attribute the conciseness of the book to the present cost of book-production. but a little more detail in various sections would have added to its value. We are, however, given the hope that other matter may be published later: we trust that this will be the case, and that the material culture will receive fuller treatment, for we learn that the collections have now reached the Pitt-Rivers Museum. We should also like to hear more about the stone sitting-places and their connection with cannibalism, and about the use of memorial- and grave-stones, as these are doubtless connected with one of the great culture migrations Evidently it was not the intention into Oceania of the authors to enter into the thorny paths of racial or cultural migrations, or even to give parallels among neighbouring people; so they have rigidly confined themselves to what they have themselves noted, and this is all that we can demand of them. A field-observer who is alive to the wider problems will usually be able to appreciate the value of small details which might otherwise be overlooked or considered as too trivial to mention; but in any case generalisation should not be mixed up with description, and our authors have not fallen into this common practice.

The curious custom of chopping off a finger-

junt on the death of a relative seems to have been peculiar to Goodenough. It was first noted by M. H. Moreton R. M. in his report. Appen dix N to the Annual Report on British New Gunea. 1897–98. He dix-ribes which joints are cut off for special relatives. Indid distribution ont is a rule disjoint the fingers of the right hand, but on the ox-axion of i man distinguishing himself in fighting the first joint of the third

finger of the right hand is lopped off this custom is

adults shrank from the pain this mutilation caused, so little children were made the victims. Men seldom lose more than two or three finger-joints [never of the thumb or of the right hand little finger], but it is not at all unusual for a woman to have all the fingers (not the thumbs) of one or even of both hands mained but only the terminal phalanges are removed One lore learned native said that all the dead go to Wafolo [an uninhabited district on the north west side of Fergusson listand] except those with unchopped fingers there are killed and eaten by some does that bar there noth



Fo 1 — A Kab na you Mu Ba Goodenough Island From I. Aorthern D En re satesus



F s Fahing w b traps and haul ng up a square fish net 1 to Mud B y (codenough island From The Nor is n D Knire astet x

falling into disuse 1 do not know that the custom of disjointing is practised in a single other district. I have noticed miny matives with mutilated kitch hands. Our authors do not refer to Morcton's statement nor do they confirm or deny any association between the par ticular joint and i definite relitionship. The describe the method and say that in m Mud Bay

Mr Ballantyne's long and intimate knowledge of the natives gives especial authority to the estimate of the psychology of the natives and of their majeor religious beliefs and customs, and it is in this vector that the partnership of a missionary and a trained ethnologist is partrularly valuable. Thirty seven excellent photographs idd to the interect of this instructure book. A C H

Obituary

PROI \ G NATHORST AILRID GABRIII NATHORST who for the greater part of his life was Director of the Palæobotana il Museum of the Swedish Academy died at Stockholm on January 20 at seventy years of age In many respects Nathorst was a remarkable man, precluded by deafness from the ordinary means of communicating with his fellows, he had an almost uncanny power of divining the point of a remark before it was fully expressed in writing on the tablet which he always carried with him a keen sense of humour a boyish love of the ridiculous, and a lovable personality made him a delightful companion Some chance word or in cident would lead him to quote verbatim passages from Dickens, especially 'The Pickwick Papers,' Kipling, or other favourite author he wrote and spoke English and German with apparent case, NO 2682, VOL 107]

and some of his papers are written in French in him as in comparatively few men were combined the naturalist's love of the open air and the lust of travel with the patience of the laboratory student

Nathorst paid his first visit to England in 1872 when he met Sir Charles Lyell, whose 'Pinceples of Geology, as he stated in acknowledging the award of the Lyell medal from the Geological Society in 1904, first attracted him to the study of geology. In 1870 he went to Spitzbergen where he became familiar with recent Arctic plants, and on his return he investigated fresh water Pleistocene beds in Demmark, Germany, Switzerland, and England, utilising his knowledge of existing species in tracing the distribution of Arctic plants in Europe during the Glacial period A series of travel notes published in 1880 contains many valuable opinions on fossil plants from Meso

zoc and Tertuary localities in Linguish collections In 1879 he collected specimens of the dwarf birch at Bridlington, and on later visits he always divided has time between conferences or excursions with Mr. Clement Reid and collecting plants from the Jurassic rocks of Yorkshire A summary of his work on the distribution of Artitic plants during the Glacial epoch was contributed by him to Naturus for January 21: 1892

In 1907 Nathorst attended the centenary of the Geological Society as a delegate of the Swedish Academy, and received the Sc D degree from the University of Cambridge In 1909 he returned to Cambridge as a delegate to the Darwin celebra tions. In 1917 at the age of sixty seven in accordance with Swedish custom, he ret red from the museum directorship. After his retirement his researches were frequently interrupted by heart trouble, but he had the satisfaction of completing an important memoir published last year in continuation of his well known investigations of the Lower Carboniferous flori of Spitsbergen Nathorst's contributions to knowledge cover a very wide field-Arctic exploration stratigraphical and tectonic geology palæontology in the broadest sense and recent botany In 1882 he again visited Spitsbergen and in 1898 he was the scientific leader of an expedition primarily in search of Andrée to Bear Island King Charles I and and other regions, it was in the course of this expedition that he circumnavigated Spitsbergen described his experiences of two summers in polar seas in an attractive two volume book written in Swedish and published in 1900 and the scientific results of the voyage both geological and paleo botanical have appeared in a succession of valu able papers

Nathorst's first paper in 1869 was on Cumbrian rocks of Scuma and this was followed by a script of bottnical and geological papers in 1876, he published the first of a long series of contributions to our knowledge of the rich Rheatz fibrars of Scama which have thrown in flood of light upon many extinct types and incidentally have illustrated in a most striking manner the possibilities of the intensive study of the forsal plants of a single region. Though he became more and more absorbed in palsopotanical researches he always retained an active interest in both geology and botany, the range of his work was exceptionally wide. He had few equals in the extent of his knowledge and in breadth of yiew.

It is to Nathorst more than to any other man atta we owe our knowledge of Arts. flores extending from the Devoman to the I ate Tertiary period. His work is characterised by metriculous accuracy lucidity of presentation originality and philosophical treatment. In 1904 he contributed to the French Academy a preliminary account of 1 remarkable collection of Jurissic plants from Graham Land, on the borders of Antarctica which demonstrated the almost world wide distribution of certain ferns and cycadean plants. His palseo botanical papers deal with floras from Japan, the New Siberian Islands, the Arctic regions gener No 2682, VOL 1071

ally Scandinavia and other parts of the world By his researches into the Jurassic plants of York shire Nathorst not only added greatly to know ledge, but ilso stimulated other workers in the same field and his friendly invasion of the Fast Coast increased the activity of some English palæobotanists His discovery of male flowers of Williamsonia and of several new types of the genus is of special interest to Linglish students An improved method, which he invented, of treat ing the carbonised or mumni hed impressions of plants led to fruitful results both from his own researches and from those of others demonstration of the true nature of many sup posed Palæozoic Alge marked in importint advance in accurate knowledge and in experi ment il methods of research

Of special interest from the point of view of cyclution are Nathorst's discoveries of many new Lenera types such as Pseudobornia a primitive Devonian plant combining characters of the Foursetakes and the extinct group Sphenophyllales I yeostrobus a Rhatic lycopodiaceous cone com parable to the large Paleozoic Lepidostrobi Cephalotheca a new Devonian fern with neculi ir fertile pinnæ several new seeds from I ower Car boniferous rocks of Spitsbergen Wielandiella 3 remarkable cycadean genus bearing bi sporangiate flowers and in habit entirely different from that of recent cycrds Cycadocephalus a Rhætic cycadean micro strobilus and Camptopteris one of several Rhætic ferns which he described in detail He also made numerous important additions to our more iccurate knowledge of cycadean fronds in cluded in the group Cycadophyta (a name insti-tuted by Nathorst) and investigated the past his tory of the Ginkgoales a group with one existing representative the maden hair tree

The Pairobotanical Museum of Stockholm which was worthly housed in a new building created by the Government at a cost of 140 cool a few x ars before his death is an epitome of his achievements and a monument of which his native country may be justly proud. In no other country has pidaobotanical research received a more generous recognition at its usually religited to a position of secondary importance.

It would be disheult to exaginate the value of Nathorst's contributions to natural knowledge he devoted his life to rescarch and it was always a joy to him to give all the assistance he could to other workers who appealed to him for guidance As a critic he would take infinite pains and it was never a trouble to him promptly to answer in a letter of almost perfect English the most trivial questions. Those who were among his regular correspondents have lost a true friend the value and stimulating effect of whose wise counsel and frank but kindly criticism cannot at once by thoroughly appreciated

Nathorst was fortunately able to retire with the knowledge that his successor and pupil Dr Halle would fully maintain the high standard of paleo botanical work which has long been associated with the Stockholm Museum A C Sywasp

ADOLF APPELLÖF, who died at Upsala on January 5, was born on the island of Gottland on November 2, 1857 In 1889 he became a con servator of the zoological collections in Bergens Museum and succeeded to the keepership of the whole department in 1907, being at the same time made professor at the newly established university there In 1910 he was appointed professor of comparative anatomy at Upsala which post he held until the end In his early writings on Cephalopoda Appellof showed that similarly hectocotylised arms arose in diverse groups he threw light on the homologies of the shell in Sepia, Spirula and Nautilus and proved the occurrence of a shell in the octopods Among many works on actinians that on their develop ment (1900) won for him the Nansen prize I ater he studied the Crustacea wrote an important work on the decapods of Norway and won the Joachim Friele gold medal with a memoir on the lobster Two papers on Pycnogonids of the Arctic should not be forgotten Such were Appellof's chief publications but he did a large amount of investigation into fishery and other zoological problems in expeditions along the Norwegian coast and on the Michael Sars to the North Sea and North Atlantic His chief work, however, was the inspiring instruction of youth in the laboratory at Bergen and later at Upsala and in the bio logical station of The Club which he founded five years ago on Gullmar Fjord There among the living sea creatures and the merry students Appellof s cheerful enthusiasm found its untram melled exercise

THE death of MR HERBERT BYROM RANSOM IS announced in Engineering for March 11 Mr Ransom was born in 1867 and was educated at Cheltenham College and passed through the

engineering course at University College, London, He received his practical training with Measrs Manlove, Alliott and Co. Ltd. Nottingham, and became a director of the company in 1902. In 1908 he retired to take up private practice. He was a member of the Institutions of Civil and Mechanical-Engineers and his papers to the former institution were awarded a Miller pize and scholarship t. Writt medal and a Telford premium

THE death is reported in his eighty third vear, of DR CHARLES H I ERNATO professor of natural history at the Maine State College (now the University of Minu). If own 1971 to 1885 and of zoo logy and entomology at the Mass-chusetts Agricultural College from 1886 to 1910. When the Hatch experiment station was established at the latter institution Dr. Fernild became the entomologist of the station. Fernild became the entomologist of the station. Fernild became the entomologist of the station. Hend contributed largely to scientific journals and in collaboration with Mr. E. H. I orbush prepared a large work on The Gypsy Moth. Which was published by the State. He was the father of Dr. H. T. Fernald, the present head of the entomological department at the Masschusetts. Varceultural College.

IHL death of SIR ARTHIR LEWIS WEBB ON March 15 is announced in the Engineer for March 18 Sir Arthur was born in 1850 and entered the irrigation branch of the Public Works Department of India in 1881 after having passed through the Royal Pingineering College at Coopers Hill He was transferred to the Egyptian Irrigation Department in 1894 and rose to be Under Secretary for Irrigation and Adviser to the Public Works Ministry. He was reated K C M G in

Notes

For the meeting f the British Association which will be held at Fdinburgh on September 7-14 next the following presidents of Sections have been ap Section 1 (Mathematics and Physics) Prof. pointed O W Richardson B (Chemistry) Dr M O Forster C (Ge logy) Dr J S Flett D (700logy)
Mr E S Goo'rich Γ (Geography) Dr D G
Hogarth Γ (Feonomics) Mr W I Hickens G (Engineering) Prof A H Gibson H (Anthropology) Sir J Frazer I (Physiology) Sr W Morles Fletcher J (Psy hologs) Prof C Hoyd Morgan K (Botany) Dr D H Scott L (Lducation) Sir W H Hadew and M (Agriculture) Mr C S Orwin Sir Richard Gregory his been appointed president of the Conference of Delegates of Corresponding Societies. Among the subjects of general interest which are being arranged for discussion at joint sectional meetings are. The Age of the Earth Biochemistry Vocational Training and Tests The Relation of Genetics to Agriculture The Proposed Mid Scotland Canal and The Origin of the Scottish

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People The presedent f the association Sir Edward Thorpe will del ver his address at the unaugural meeting, on Wedineda's evening September 7 and discourses will be gin at general evening meetings by Prof C T Inglis on The I volution of Cantilever Bridge Construction moviming i comparison betwoen the Forth and Quebe. bridges and by Prof W A Herdman the prevent presented no Edinburgh and Oceanography Measures are being taken towards a more effective or ordination of the daily programmes in order to accid the clashing of subjects of kindred-interest

THE SECRETURE FOR MINES has appointed Dr. 1. H. Hatch to be Technical Adviser to the Mines Department on questions relating to the metalliferous mining industry.

SIR FDWARD THORPY (Great Britain) Prof Le Chateler (France) Prof Crimician (Italy) and Dr Ernest Solvay (Belgium) have been elected honorary foreign members of the Chemista Club New York THE annual Wilbur Wright acture of the Royal Aeronautical Society for this year is to be delivered by Major G I Taylor at the Royal Society of Arts on Tuesday, April 12, at 8 o'clock

It is announced in Science for March 4 that the Bruce gold medal for the year 1921 of the Astronomical Society of the Pacific has been a wided to Dr. H. A. Deslandres, director of the Astrophysical Observatory of Meidon near Parts for his distinguished Services to instronomy

The International Institute of untirropology which his boen founded at Paris, will hold a congress at Libge on July 45 (ugust). The possional per grammo appears in the current issue of the Renue Institutopologique which has been adopted as the oil, in of the institute and of the Schools of Anthiep logy of Paris and of Libge. The central office of the institute is at 15 year 64. From the Medicent Paris. The states of the second production of the institute is at 15 year 64. From the Medicent Paris.

At the anniversary meeting of the Royal Irish Academy on Much to Fire Swhen y Joung wis elected president in succession to the Most Rev Dr Bernard, Provost of Trantiv Colleg Dublim whose period of other his just exputed Prof C 5. Sher ington president of the Royal Society was declared in honorary member in the section of section and the statute by which presidents of the Royal Society are honorary members of the xidenty.

This summer in cting of the Institution of Elictrical Engineers, to to be field in Sociation June 7 10, and a provisional programme, for it has just been susued Buddes a number of visits to places of interest, the rending of the two following papers has been arranged for The Dalmarnock Generating Station," R B Mitchill (at the Royal Lechniul College, Glasgow on June 7) and The Hydro electric Resources of the Scientish Highlands Prof Magnus Mitchin (in Glasgow Liurests on June 9)

It the natetin, of the Royal Geographical Security on Monday, March a the president innounced that the King has sent a donation of rool towards the funds of the Mount Forerest Feptition. The president added "Both his Mayesty and her Mayesty the Queen take the greatest interest an the expedition, and have questioned me closely as to our plans the prospects of success, and the composition of the party, and they have swared me of the keen interest with which they will follow the progress of the expedition."

Fixe election to a Sorbs research followship at the University of Sheffield will take place in June next. The appointment subject to regulations will be for five vears, and the entoluments approximately gool per annum. The object of the fellowship is not the training of men for original research, but to obtain advances in natural knowledge, by enabling men of proved ability to devote themselves to research Applications for the fellowship should be made to the Secretaries of the Royal Society Burlington House Wi, by May 31, and such applications should give particulars of the candidate! we interflict carer and state, the nature of the work he proposes to follow if elected

At the annual general meeting of the Ray Society on Murch to the following officers were re-elected -President Prof W C McIntosh Treasurer Sur Sidney F Harmer Secretary Di W I Calman The Right Hon I ord Rothschild was elected a vice president in I Mr F 1 Green Mr Chas Oldham and Sir David Prun were elected new members of council. The report of the council desected attention to the ungent need for a linea mereuse in the number of subscrib rs if the society is to avoid the alternatives of cusine il caute of substriction or restricting the annual output of publications. It was announced that the first part of the fourth volume of Prof. McIntosh's British Marin Arn hills was in the press and sculd form the issue to subscribers for 1320. Substantial errors towards the case of publication of this weil his been in de by the Cirnesic Trust for th Universities of Sectland and by the Royal Society

A SECOND International Congress of Lugenies is to I held in N w York (tv on September 22 28, under th li norary presidency of Di Alexander Graham B II Ih president of the engress is Prof Henry I urfield Osborn its ticasurer Mr. Madison Grant hon secretary Mrs C Neville Rolfe (of London) and concrit secretary Dr. C. C. Lit I In papers to be read befor the empress fill into feur sections (i) Studies a human heredity in luding the results of res arch in pure genetics which may be applicable to min (a) The hum in family including the factors that influence the focundity of different strains and the differential mortility of the cugenically superior and inferior stocks mate a lection to be considered in this section (3) Human ricial differences, in this section will be considered the facts of migrations and the influences of racial characteristics on human his tory and miscigenation (4) Applied eugenies, here will be discussed eugenies in relation to the State, tosocials, and to education. It is desired that all papers from Europe should be in the hinds of the general scrietary, Dr C C Little American Museum of Natural History by May 1 and those from Canada and the United States not later than June 15 Persons having material for exhibition are requested to write it once to Dr. Little stating its nature and size

LEF mount general me tang of the Chemical Society was held at Burlington House on March 17, when Sir James J Dobbie the returng president delivered his iddress. In following new officers and members of council were declared elected President Sir James Wilker Ita President who have filled the office of President Prof H F Armstrong, Sir James J Dobbie, Prof W 11 Perkin Sir William J Pope, Dr Mexinder Scott and Sn William & Tilden Other Ine-Presidents Prof h & Hopkins, Prof h S Kipping, and Prof J 1 Though Ordinary Members of Countil Prof | S S Brime Dr C H Desch Patterson Dr T Slater Price Mi W Rintoul, Dr R Robinson, and Dr N V Sidgwick In presenting the Longstaff medal to Prof J F I horpe the president referred to the importance of the researches on organic chemistry on which Prof Thorpe and his colle igues had been engage! for many years The anniversary dinner was held at the Hotel Cecil the same evening and was attended by more than two hundred fellows and guests Sir James J Dobbie was in the chair Of the five jubilee past-presidents whom the council desired to entertain as guests of honour only Sir James Dewar and Sir William Tilden were able to be present. After the loval toasts had been honoured Sir Alfred Mond gave the to ist of The Chemical Society to which the president replied The toest of 'The Pist Presidents" wis proposed by Prof Harold B Dixon and response made by Su Lames Dewar and Sir William 1 Tilden whilst Prof. C Moureu (vice president of the French Chemical Society) the Hon Mr Justice Sargant and Prof. C S Sherrington (president of the Royal Society) replied to the toast of The Guests ' proposed by Prof F G Donnan

An Appointments Committee for Russian Scientific and Literary Men has been formed under the chair manship of Sir Arthur Schuster imong other members being Lord Brice Sir Fred its Kenien and Prof. Sherrington, president of the Royal Society Numbers of distinguished Russian scholars many of whom are destitute, while others are engaged in work for which they are unfitted are senttered over Furopean coun tries It is the object of the committee to bring the names and qualificitions of those men to the notice of universities and other institutions which may be able to offer them suitible employment \ list of names of those at present known to the committee has been received, and in it we notice the following - Assistant-Prof Vladimir Issuest technical chemistry (sugar and fermentation industries), Prof Anatole Poppen, ophthalmology (specialist in trachoma) Prof Lazar Rosenthal bacteriology Prof Vadim Yurevich bacteriology and infectious diseases Assistant-Prof Jacob Khlitchieff, naval engineering and shipbuild ing. Assistant Prof Nicholas Znamensky applied mechanics, Dr I eonid Dubitzky, hygiene Nicholas Hans, philosophy and psychology, Dr Boris Perrot hygiene and tuberculosis Dr Serge Cha khotin, zoology and physiology, Dr Lrnest Ferman hygiene, and Dr Boris Sokoloff protozoology I he hon secretary to the committee is Dr C J Martin Director, Lister Institute, London, SW1, and he will be glad to forward particulars of the careers of the men whose names are given above, or copies of the circular letter inviting anyone who knows of spheres of work in which they could be engaged to communicate with him Opportunities for providing these stranded scientific workers with positions where their knowledge and experience could be usefully em ployed must arise from time to time in university and other institutions and any issistance in bringing information of such possible openings to the notice of the committee would be gratefully welcomed

AMONG many stag or byrberic races the belief in the dangers which occur in the course of house, building is widely felt. A good account of this is given in a paper by Dr. G. Landtman in Acta Aca demace Aboratis part i, in relation to the Papuan Kiwai tribe, inhabiting the detrict at the mouth of the Fly River in British New Guinea At present the people can give no exact explanation of the Darimo or protective figures of the house They do not seem to represent any definite being or beings

The gloomy aspect of the figures and the uncarry, if indivinct ideas associated with them exercise in themselves a powerful effect upon the native mind without any exact interpretation being required it is enough for the people that the wend forms are possessed of mysterious properties, partly their own all pirtly those of the medicines ipplied to them

THE study of the aborigines of Tasmania will be much advanced by the publication of a descriptive catalogue prepared by Messrs W I Crowther and C E Lord of the osteological specimens contained in the Tasmanian Museum. The list forms a record of the largest single collection extant of osteological m uns of the extinct Tasmanian aboriginal race. It mbrices also specimens concerning which data are being gathered for publication, while additional particul irs have been added to specimens already in part described. With the exception of the researches of Harper and Clarke and later of Berry and Robert son on certain of the cranic contained in this list. none of the specimens have been described. Even the complete skeleton of Trucanini the last of his i ice remains to be measured and the indices to be tibulited Some further specimens in private hands have been traced and inthropologists will await with interest the complete i r sults of the investigation

In an interesting review (Journal of Genetics, vol x, No 4) of the sex ratios and the various ways in which they have been modified in animals and plants Mr Julian S Huxley discusses the relations of modified sex ratios to the sex chromosomes and idopts the probable hypothesis that in many such ases the normal effect of the presence of one or two Y chromosomes has been overridden by a metabolic flect of some environmental factor This factor may be delayed fertilisation (producing in frogs chiefly males and also altering the sex ratio in cattle) attack of the anthers by a smut in the plant I yehnis dioica causing the pirtial transformation of male plants into hermaphrodites development of females from male er ibs by parasitic eastration and in cattle the partial alteration of a female into a male when twinned with a male owing to the circulation in the blood of substances derived from the mile embryo (Lillie) In all such cases the normal effect of the chromosome complex in development his been modified probably by the metabolic influence of substances not present in normal conditions. A similar interpretation is applied to the experiments of Goldschmidt and of Harrison with moths and of Riddl with pigeons. It is pointed out that aberrant sex ratios may result from differen tial fertilisation, differential mortality of gametes or zygotes or the overriding of the hromosome constitu tion by such external factors as those mentioned This view is applied to an explination of a case in the millions fish" (Gwardinus poeculoides), where there was first a great preponderance of males, then a lesser preponderance of females and finally equality in the numbers of the sexes

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THE Scaphopoda (tusk shells) of the eastern coast of America have received careful systematic treatment by Mr 1 B Henderson, whose account (1 S Nat Mus, Bull 111, 1920) is based on the extensive collection in the United States National Museum and in other museums and on several hundred lots from his own dredgings in the Florida Keys The species appear to fall into two well-marked group-a northern cold-water group extending from New Fngland to Cane Hatterns and having affinities with the species of northern Europe, and in Antille in assemblage

MAIOR W 5 PATTON contributes to th Indian Journal of Medical Research (vol vii , No 4 1921) an account of the Mesopotamian house flue and their allies, and describes the measures of unst them which he adopted in the camp at Nasiriyeh on the tion of manure and excrement to destroy the eggs and larvæ of flies (2) the burying of fresh manure in the centre of a mound of manure previously accumulated and in which the temperature, owing to fermentation was already high enough to kill eggs and lirvæ-a method originally employed in France by Roubaud and now thoroughly recommended" for a tropical climate by Major Patton after his experience of its usefulness in Mesopotamia (3) the drowning of large and pupse, (4) the use of basted traps to catch idult flies and (5) the burning at dusk of large numbers of flies which had congregated in the interior of buts created at suitable points to serve as resting-places for the flies Kerosene torches were passed rapidly over the walls and roofs of these huts for this purpose

A secretar by Mr. W. B. Brierley on Personal Impressions of American Biological Research" was given on Tuesday March 13 at 1 meeting held it the Imperial College South K naington by the National Union of Scientific Workers Sir Daniel Hall occupied the thair Mr Britiley said that the most striking feature of American agriculture was the ilmost complete concentration in wide are is of a single crop, so that there were 500 miles together of maize cotton, or rice, and not much smaller areas of fruit or vegetibles for preserving. One consequence of this was that a plant disease an riot through a whole area and the field problems con fronting the American agricultural biologist were so vist and menacing as almost to distroy the possibility of academic research except in the eistern industrial regions. In the industrial area containing the older universities, the biological work approximated closely to that done in this country in subject and mode of attack, but in the State universities in the newer agricultural regions-each with its own single crop presenting urgent problems for solution-certain features were noticeable -(1) An early and extreme specialisation, subjects which were here studied after a degree course in botany (such as plant pathology) being themselves degree courses, and the graduates immediately devoting themselves exclusively to the study of a single type of disease (2) There was almost no gradation between the academic biologist of 1e il eminence and the ordin iry worker dealing with a limited field of applied science

THE United States Geological Survey has just issued a monograph (Professional Piper up) on Geology and Ore Deposits of Ely Vevida by Mr Athur (Spencer This work is notable as giving a very complete account of the ocurrences of diseminated copper ore usually spekin of as the porphyry copper deposits. Their importance may be sauged from the fact that although work upon them only commenced in 1908 in the period between then and roas nearly 20 000 000 tons of this ore had been treated, producing nearly 200 000 tons of copper whilst some 95,000,000 tons of cre have been developed. The er emisses for the mest part of monzonite porphyry of virious types true monzonite is a plutonic tack containing about equal amounts of orthoclase and playtoclase together with hamblende augus or much. The greater part of th monzonite in the I'll district is of the vari is known as quartz monzonite intrinediate between granite and granodiorate. This took appears to carry a certain quantity of primary copper minerals chiefly chil operate in quantities sufficient to give about us per cent of copier in the unaltered rock. The portions worled as one have later undergone secon duy enrichment the copper has been leached out from the overlying parts until these ont un only about or per cent of copper the leached zone extending to a depth varying between 20 ft and 200 ft cupriferous solutions descending from these upper portions were decemposed lower down depositing thileocite and some additional chalcopyrite thus bringing the copper contents of the workable portion up to 15 or 2 per cent the thickness of the zone thus enruched appears to be about 300 ft in most parts. The mode in which these changes have probably been brought about has been carefully studied. and is described in full detail and the work forms a valuable contribution to our knowledge of ore deposition

MESSES NEGRETTI AND JAMERA have designed and produced an instrument called a rainfall rate recorder which registers on a revolving dium a graph of the actual rate of rainfill at any moment in inches per hour The principle involves weighing the water as it passes down an inclined surface. The inclined surface is a tube in the shape of a spiral and is suspended at one end of a balanced lever, the other end of which carries the pen. The spacing of the recording scale is more open for the lower than for the higher intensities. The instrument is capable of being made of great use, especially for engineers concerned with main drainage and similar works. An examination of the records obtained suggests that the initial record of a rainfall is fallacious, drops accumulating in the tube and starting with a record much higher than is true, whilst the curve at the end of a rainfall is similarly fallacious owing to drops remaining in the tube. These objections are far from triffing, and require to be got rid of before the instrument is really trustworthy, though when rain is falling heavily the changes in the rate of fall are

very clearly shown. The price of the instrument, with the necessary charts and plant is 55l

THE Meteorological Magazine for January contains a communication from Sir Napier Shaw concerning the possibility of dissipating fog by artificial heating the subject having been suggested to him by an inquirer who alleged that he ' had seen fog disperse over a football ground as the game proceeded Napier Shaw is clearly very dubious of the possibility of dissipating fog artificially especially as in a fog the air is in motion and not absolutely still, as is generally supposed A preliminary survey of the rainfall of 1920 is given it is said to be divided into two well marked periods the first seven months being generally wet and the five later months generally dry for the year was above the average in the west but there was a deficiency along the east coast of Great Britain The greatest excess was in Wales where in places the total was 30 per cent above the iverage For the British Isles as a whole the rainfall in 1970 is estimated as 109 per cent of the average. The Thames Valley runfall map for December shows the greatest rainfill during that month to have occurred in the southern areas in parts of Hampshire and Sussex where it exceeded a in whilst in the north around Cambridge the rainfall wa 15 in or less

A PAPER by Prof Gabriel Petit published in La Nature of October 16 1920 gives an interesting account of the effect of radio activity on the fertility of the soil From the results of experiments on geraniums chrysanthemums etc the author con cludes that there is no doubt that radio active sub stances exert a very favourable influence on the growth of plants The experiments show that the treatment is harmful if the radio-active substance is present in too great quantity Researches are therefore being continued in different parts of the country to decide on the optimum dose and on the best method of application to discover which of the three kinds of rays-the & B, or y-are the most valuable and whether the rays act on the plant directly or in directly wa the soil or wa the micro organisms in the soil, and finally, to decide whether radio activity has any influence on nitrogen fixation. It is clear that there is an almost unlimited field for experiments, and in the author's opinion there will undoubtedly be a great gain for agriculture from the scientific applica tion of radio-active substances

Ar the meeting of the Illuminating Engineering Society on March 17 Majot A Garrard read a paper entitled Motor-car Headilghts Ideal Requirements and Practical Solutions 1 It was pointed out that the problem involves a compromise between two almost irresonciable points of view, that of the driver of a car who requires a powerful beam impinging on distant persons and vehicles and that of approaching persons or drivers of other vehicles who are apt to be dazeled by the intense light of such a beam. On the whole, the best practical solution appears to he in keeping all light below the eye level, at the asme time gring maximum intensity just below the boundary. Several headilghts in which an attempt was made to realise this condition were shown at the

meeting The lecturer suggested that the ideal beam should consist of (1) a bright penetrating part, very shallow and relatively wide projected along the road surface below eye level, (2) a much wider beam, not so bright illuminating hedges, etc., also all below eve level and (3) a generally diffused beam of very low intensity close to the car He contended that these requirements cannot be met by any simple device, or attachment to the ordinary parabolic headlamp but only by some form of optical projecting apparettus employing it least one lens which should not be materially more complex or expensive than the headlight of the present day.

THE Bulletin de la Société d'encouragement bour I Industrie nationale for January contains the complete text of the public lecture given by I t Col Renard in February 1970 on The Fvolution of Aeronautics during the War Col Renard points out that while in the war of 1870-71 the ordinary billoon played an important part in the recent war its utility was insignificant. On the other hand the captive balloon which hid been scripped as out of dite by the French military authorities in 1911 was used by the Germans from the very beginning of the war as a means of observation. Bufore the end of the war captive bil loons of 800 to 1000 cubic metres capacity were in constant use. In the same way the development of the dirigible hid only reached the stage represented by a volume of 8000 cubic metres in France in 1014 while in Germany Zeppelins of three times that volume had been constructed. The aeroplane had on the contrary been developed in France with enthusiasm and speeds of 120 km per hour attained During the war this speed was doubled. Col Renard urges on his country the importance of developing civil aviation as the best preparation for the next war, which he believes will open by the aerial bombardment of all the principal cities of one of the belligerents

THY March issue of the Philosophical Magazine contains an article by Sir J J Thomson on the structure of the molecule and chemical combination which collects together and amplifies the statements the author has made in his Royal Institution lectures during the past few years. He points out that the nuclear atom with revolving electrons is unstable, and replaces it by a positive nucleus with electrons in equilibrium around it the equilibrium being secured by the law of action of nucleus and electron being taken as an attraction according to the inverse square of the distance at considerable distances, but as a repulsion at smill distances. In these circumstances it is shown that one electron arranges itself at the distance from the nucleus at which attraction changes to repulsion, two arrange themselves on opposite sides of the nucleus three at the corners of an equilateral triangle. four at the corners of a tetrahedron, and so on up to eight electrons, which arrange themselves in regular order on the surface of a sphere with the nucleus at the centre When there are more than eight electrons, the first eight form an inner, and the rest an outer. layer, the number of the latter determining the valency of the atom The properties of the atoms and molecules which are accounted for on this theory are numerous, and the theory seems most fertile.

An important paper on the coron i voltmeter was read to the American Institute of Electrical Engineers last July by Prof J B Whitehead, of Johns Hopkins University The principle on which the voltmeter is founded is that a corona forms on a clean, round wire in air at a sharply marked definite value of the voltage dependent only on the pressure and temperature of the air The voltage at which the corona forms can be observed directly by the eye or by the deflection of a galvanometer in the high tension cir cuit or best by the sound made in a telephone. The wire on which the corona forms is in a chamber the pressure of the air in which can be varied This instrument gives a higher accuracy than that obtainable by a sphere gap voltmeter and the presence of neigh bouring conductors does not affect its re dings instrument on this principle to rend 100 000 volts in easily be constructed in any electrical laboratory The author is maling one to read 400 000 volts. In experimenting with these voltmeters on dieinsting pressures a curious physical law was discovered. If R denotes the miximum potential gradient in kilovolts per cm, and r the radius of the wire in cm then at 23° C and 76 cm pressure the valu of R at which the corona appears is given by $R = 29.84 + 9.938/\sqrt{r}$ provided that $1/\sqrt{r}$ is less than 2 % but if the value of 1/4r is greater thin 26 R 3296+8539/dr The reason given is

an explanation of this sudden change in the law is that the laws governing the formation of the positive and negative coronas found with direct voltages are slightly different

In addition to a large amount of useful statistical information in a paper on fuel oil read by Mr W A White before the North East Coast Institution of Fn gincers and Shipbuilders on January 28, there is a section in which the advantages of fuel oil over coal are enumerated for power purposes at sea. Fuel oil lends itself more easily to complete combustion than any solid fuel owing to the higher heating value there is a saving in dead weight and increased space may be devoted to cargo the conditions governing the speed of the ship are better and there is economy regard ng the necessary crew. In relation to the last mentioned point the Aquitania while burning coal had 1 staff of 350 men in connection with the stokeholds ind now on fuel oil this vessel requires some 84 men only For bunlering the Aquitama has four fuel

vinc. lines and 480 tons i er hour have been pumped. into h r bunkers from one buge through one pipe line the total quantity of fuel required fo her round trip could easily be delivered into the bunkers in six hours Before convers on to oil bu n ng the Aquitania ind the Olympic each took about 1 8 hours it each end for coal bunkering and imployed 50 to 60 men cil buni ering employs, men cul

Our Astronomical Column

NIW COMET 1)21a A om t of the 9th migni tude was discovered by Mr. R id it the Cap. Ols rvi tory on March 13 The fellowing class t us live been received

(M T d h m March 14 14 51 0 18 16 49 7 R A 20 14 15 0 18 28 48 I I an est nu 16 20 40 VIL ers

N 12 Preus... declination Deduced daily motion +35s N , place March 25d 16h R A 20h 21m 41 The comet will rise on that day about 2th before surrise. It cannot be identical with comet. Pons Winnecke for the latter passes its ascending node near aphelion, where is the new comet prissed its ascending node about noon on March 12.

Careful search has been made for Pons Winnecke by several observers without success. Either the comet is unexpectedly faint or it is a long way from the predicted place

RE APPEARANCE OF SATURN & RING -I he Comptes rendus of the Paris Academy of Sciences for February 28 contains the observations of this pheno menon made at Strasbourg by MM A Danjon and G

menon made at Strasbourg by MM & Danjon and for Rougier The smaller equatoral (aperture 16 cm) was employed From February 11 to 21 no trace of the ring was vivible outside the disc its shadow on the dive appeared as a black line of broad On February 22, at oh G MT the ring was seen as a very narrow bright line with condensations distant 182 and 138 from the centre of the disc, being strongest on the eastern side. These measures, and the others in the article, are reduced to the mean the control of the disc, being strongest on the eastern side. These measures, and the others in the article, are reduced to the mean the control of the mean of the reduced to the mean of the reduced to the reduced to the ring system, the authors show that the condensations measured by them were respectively a NO 2658, VOI. 1073

hitle in 1 the mildle from Vanlate to refourth of the width from be utside its inner sign. They are not the sime is those measured by B inard in 1907 which were not center part of the B and on the crepe ring

The position right of the ring was masured on I hurry 2 than he found was 85° 14 which is 7 less than the Natical Minange value. Masures of 7 less than the N t tie u annuse value meter 1765 and for the pelar one 157, compression 1/93. It is interesting to note that the equatorial horizontal parallices of the un from the arth and Saturn are practically identical

The ring will be edgewise to the sun on April 10 after that its dail sid will again be turned towards the earth until August 3 when the third passage through the r ng plane will tal e place

BRAZILIAN NALIONAL OBSERVATORY ANNUAL -The Annuario pelo Observatorio Nacional do Rio de data together with expanded refriction tables and a very extensive list of useful constants. There are a full description with diagrams of the various wireless time signals and an essay on the calendar describing the various suggestions that have lately been put forward for eliminating the inconveniences

been put forward an of the present system.

The magnetic elements for a large number of Brazilian stations are given. Those for Rio de laneiro are tabulated at twenty-year intervals from 1660 on the station of the system of th are tabulated at twenty-year intervals from 1660 on-wards and compared with various formule. The latest formula for magnetic declination is that due to Dr. Morase the present National Astronomer viz \$60+0.080+1+80° sin [0650°-041] being reckoned in vears from 1850. The largest residual of this formula 100 048° in 1760. The sine term has a period of

571 years
Tide tables for nine Brazilian ports complete the volume

The Royal Anthropological Institute.

THE anniversary meeting of the Royal Anthropological Institute which was held on January 25 marks the completion of the fifteeth year of the institute's existence. The institute was founded in 1871 tute's eastence. The unstitute was founded in 1871 as he result of the analgamation of two pre easing acceties the Ethnological Society and the Anthropological Society. The history of these two societies throws a very interesting light on the development of anthropological senten in this country. The Ethnological Society was founded in 1843 by Dr. Thomas Hodgian, of Guy # Hoapital Dr. Richard King, and Dr. Thomas Cowell Prichard. Hodgian, a prominent member of his profession and a Quaker had been in 1873 one of the founders of the Aborgines Protection. togy one of the founders of the Audrignes Proceedings Society but with others who like Immself were more interested in the susentific aspect of the problems with which thus society dealt finding little scope for their interests, he decided to found a society which should deal only with the scientific side. In 1859 Dr James Hunt became secretary of this society A man of intensely active mind and tremendous energy Dr Hunt was strongly of opinion that the society was Dr. Hunt was strongly of opinion that the society was too narrow in its uniw and licking in energy. As a result he with others secreded and the inthropo-logical Society was founded in January 1869, at a meeting at which Sir Richard Burton took the chair

An ambitious programme was immediately drawn An ambitious programme was immediately drawn up including the popularisation of the subject by means of k tures the discussion of political and social problems of the day and the publication of trans-lations of works by prom nent Continental anthropo-logists. Another of Hunt's projects was the found-tion of an anthropological college with full teaching to the continent of the continental and the con-mentions were publication as an at this time. as the staff subsidised by the Government Anurroprogram-questions were much in the air at this time as the result of the publication of The Origin of Species and the archaeological discoveries of Boucher de Perthes and Christy and Littet in France The Nandarthal skull had been discovered in 1887 The Ethnological Society still confined itself in the main to the backward races and was urging upon the public the advantage of such studies to the nation in its dealings with its Dependences But the Anthropological Society was speculating on the in numerable questions which were then troubling the political world as well as on the wider pseudo scient fic problems of the day. It not only dealt with such topics as the Aryan question, but also discussed

arce nationality and character as exhibited in the "negro mind the Irish mind and the like The two societies however at the end of the suggest found themselves in difficulties." The Anthropological Society notwithstanding its popularity and its very considerable membership had become heavily andebted through its ambitious policy and lavish expenditure on publications while the Ethnological Society also found its income inadequate to meet its expenses The death of Hunt in 1860 paved the way expenses in central of flunt in 1809 paves the way for an amalgamation Negotations were brought to a successful termination by the two presidents Hutley on behalf of the Ethnological Society and Beddoe on behalf of the Anthropological Society and a moeting hald on Frbruary 4 1871 a resolution was passed founding the Anthropological Institute of Great Britain and Ireland and I ubbock was elected The amaigamation was not however a final re-

and summigamenton was not nowever a final fe-conciliation and in 1873 a number of members who hald that the interests of the Anthropological Society were not sufficiently considered secoded and formed the Anthropological Society of London This society,

however lived for three years only, and in 1876 the majority of the members returned to the institute majority of the memoers returned to the instructe. The history of the institute falls into three periods. For the first ten or eleven years after its foundation it was engaged in consolidating its position and in defining its aim. The heavy debt of izool which it had inherited from the parent societies was cleared off largely by private subscription. Notwithstanding ad declining membership and a diminishing income, a quarterly Journal was published which maintained a high standard in quality of material and illustration A clearer and more definite conception of the func-

A clearer and more definite conception of the func-tion of such a body as the institute in its relation to the needs of antiropological science was now in process of formulation. The broad generalisations based upon what we should now consider totally in adequate evidence which had been characteristic of one if not of both of the earlier societies become fewer and tend to disappear I heir place is taken by communications which record the detiiled results of careful observation Such generalisation as there is is becoming cautious tentitive and more strictly conditioned by the character of the evidence. This line of development was no doubt very considerably influenced by the epoch making work of two distinguished fellows of the institute in 1872 Evans published his Ancient Stone Implements and in the same year Tylor published the second edition of his

same year Ivior puonsnead ne second eaution or nis Primituse Culture But the guiding influence of uch men as Huxley Gilton Flower Busk Pitt Rivers Francks and Iubbock (the first Lord Ave lury) to name a few only of those who were pro minent in the counsely of the institute in its early veurs ould not fail t leave an indel ble mark on ts

chara ter and history

It is interesting to glance through the volumes of the local at this period and to note the names both of fellows and of contributors. Durwin Romanes Bugehot Sir H S Maine Sr J G Wilkinson Sir Bigehot Sir H S Maine Sr J G Wilkinson Sir A H Lyvard as well set to reigning monarchs the Impror of Branl and the king of Siam appear in the 1sts of fellows while among those contributing to the Journal were Bishop Callaway Sir R F Burton Own Barnard Davis Herbert Spencer Col H Yuli Vambery Sr H Bartle Frere and Leut D J Cameron the African traveller who was the first to give an account of the natives between

The second period in the history of the institute may be said to begin about 1880 and to extend to 1898 In the early 'eighties interest in anthropology was growing rapidly The foundation of the Rolk-lore Society in 1877 may possibly have been the earliest manifestation of this movement. In 1883 the number of fellows of the institute ceased to decline and an upwird movement began which has continued steadily if slowly ever since. In 1883 the University of Oxford founded a readership in anthropology to which Tylor was appointed. This was the beginning of the systematic teaching of the subject in our universities. In the same year the Pitt Rivers Museum was founded at Oxford and the formation of the Archaeo logical and Ethnological Museum was begun at Cam bridge Baron A von Hugel being the curator Human crania had been admitted to the British Museum zoological collections and in the new building at South Kensington 407 skulls and 10 complete ing at South Kensington 407 skulis and to Complete skeletons were on exhibition It is interesting to note that at this date the collection of the Royal College of Surgeons which in 1833 had consisted of 18 skeletons and 242 crania had grown to 89 complete skeletons and 1380 crania, irrespective of the Bernard Davis collection consisting of 24 skeletons and 1330 crania, which had been acquired in 1880

mentate Lawis concentron consisting or 34 stelletons and 1530 crania, which had been acquired in 180 per and 1530 crania, which had been acquired in 180 per logical work in his actures at Cambridge. In 1804 callon instituted an anthreopemetric laboratory at the Health Exhabition, in which 10,000 individuals were measured, and afterwards installed the laboratory at South Kensangton, where it continued to exist for some years A similar laboratory was evaluable in Cambridge, and another in Dublia in 1851. In these companies of the control of the state of the Cambridge, and another in Dublia in 1851 in these conference in connection with the Indian and Colonial Exhibition, at which a large number of papers dealing with the native races of the Empire was read. As a direct outcome of the conference a movement was set on foot which led to the foundation of the Imperial Institute as a memorical of the jublice of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the jublic of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a memorical of the public of Queen Virial Institute as a

enthusiasm which characterized the cighties and the early 'nineties had begun to wane but with the intro

duction of new blood the institute made a vigorous step in a forward direction. The Journal was enlarged, the illustrations in particular being increased in number and improved in quality and the monthly periodical Man was instituted, the first number being published in January, 1901. A broader view was taken of the institute is functions, and it entered upon a period of accuracy which was continued without inter-

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a period of activity which was continued without inter-uption until the outbreak of war in 134 arraying complete and the outbreak of war in 134 and the outbreak of war in 134 and the outbreak of war in 134 and the outbreak of the outbreak

Publications of the U.S. National Research Council

By I W WILLIAMSON

THE National Research Council of Washington, U.S.A., as the American counterpart of the Department of Scientific and Industrial Research in this country. It was organised in 1916 at the request of the president of the National Academy of Sciences, under its Congressional charter, as a measure of national preparadiness, and President Wilson in 1918, by executive order requested this National Academy of Sciences to perpetuate the Science of the National Academy of Sciences and assigned to it definite stand by the National Research Council It as a standard of the National Academy of Sciences has been designated as the Official organ of the National Research Council for the publication of accounts of research, committee and other reports, and minutes But the Council publishes also at irregular intervals the Bulletin of the National Research Council for the presentation of the National Research Council for the Sciences of the National Research Council for the Sciences of the National Research Council for the Sciences of the National Research Council for designated field of action. Some of these papers have already separated in scientific and technical journals.

appeared in scientific and technical journals. The first four numbers of the Bulletin already issued deal with The National Importance of Scientific and Industrial Revearch Research Laboratories in Industrial Establishments of the USA, "Periodical Bibliographies and Abstracts for the Scientific and Technological Journals of the World," and "North American Forcest Research." Of the Reprint and Circular Series the first nine number over a wide and diversified area, including reports of

the Patent and Psychology Committees of the National Research Council prpars on problems of refractory maternals, solar and turrestrial radiation, sidereal astronomy and industrial riscerch, and, finally a reading, list on scientific and industrial research and the service of the chemist to industry. Some of these publications can, perhaps, better be dealt with by wy of separate, previous, but it may be

Some of these publications can, purhaps, better be dealt with by wny of separate review, but it may be useful here to direct attention to certain points raised this ber on the secretal question of setentific research, reading list referred to above shows the extent reading list referred to above shows the extent of this field, for it contrus something like it too references to books pamphlets, and articles under the popular classification of (1) scientific research and (2) industrial reverrch and the flood continues. As one writer says Newspaper's migranes and periodicals are continually publishing articles on in-more or less knowingly about it, and materies and Governmental Departments, which up to a few years ago had hardly heard of industrial research are embarking or enderwouring to embark upon the most elaborate research projects?

In all this restless stirring amongst the dry bones there is a great need to keep constantly in mind a few peramount and fundamental principles. The first is that the main instrument of research is main and not machinery, Instruments, or buildings. The first strain is the property of the western Electronic Company of the property of

in the world that all of our visions of the benefits to be derived from a large expansion of industrial research will come to naught if we fail to realise or neglect the fact that in the last analysis we are dependent absolutely upon the mental productivity of men, and men alone and that we must, in conmen, and men alone and that we must, in con-sequence provide adequately for a continuous supply of well-trained workers" It is, and must be, the function of the universities and higher educational institutions to pour out the steady stream of wellequipped and trained investigators that is the first and vital need of the industrial research movement Another essential condition for the successful development of industrial research is that there must be concurrently a corresponding growth and develop ment in the domain of fundamental scientific research -what is perhaps somewhat loosely called pure science —for from the fountains of pure science come the waters that freshen and replenish the streams of applied research. It is worthy of note and should be reassuring even to those who look with distrust on the more recent developments of industrial research that in the various papers published by the National Research Council dealing with the applica tion of science to industry there is abundant testi tion of science to industry there is abundant testi mony from men whose min interests are industrial to the truth of this prompts. The control of the following the control of the control of the control to for example in an address on Science and the Industries' says. The pure scientists are the ad-vance guard of cribitation. By their discoveries they furnish to the engineer and industrial chemist and other annihold scientists the rew interest to be els borated into manifold agency s for the amelioration of the condition of manifold Unless the work of the pure scientist is continued and pushed forward with ever increasing energy the achievements of the indus-trial scientist will diminish and degenerate. It is again to the universities mainly if not almost wholly that we must look for the fundamental purely scientific research. The p blications under review perform not the least useful of their functions in

emphasising the basic importance of the universities in all schemes for the national development of industrial research

tral research

The last point with which in our limited space we can deal is the fundamental question of the organisa tion of research Dr James Rowland Angell in an address on The Development of Research in the United States, says Scientific men have as yet only achieved the most elementary beginnings of the organisation of scientific interests indeed, it has been something of a fetish among scientists that we must rely upon individual inspiration and initiative, and that the individual worker must be safeguarded an every possible way from the corroding influence of administrative organisation." This complaint is not baseless There are still people who regard the mere austrestion of organising research as a profanation of genius not less desecrating than a proposal to have poetry written by committees and yet scientific principles and methods are no more out of place in the organisation of research than they are in research itself It may be long before we reach common agreement as to the main plan but the science of the agreement as to the main pain but the science of incorporation of research is as worthy a study as—shall we sav?—the science of education or of economic Dr Ingell in the address referred to above observes "As a matter of fact large areas of the most needed research lie in territory where properly trained men of talent given proper conditions of measure results of the utmost consequence. But one of the conditions of maximal efficiency is that they of the conditions of maximal enteriors is that they shall worl inside the framework of a keneral programme in which there is intelligent co-operation in the allocation of the field and in the constant communication of reality achieved. Such distribution of responsibility and effort is entirely consonant with the fullest actual initiative which any scientist can desire "

The publications of the National Research Council are a solid contribution to the elucidation of many problems in this new and promising field of national development

NABILITY to see the wood for the trees is not uncommon in writers on most scientific subjects but the characteristic of many medical exponents of psychotherapy seems rather that to them the wood is invisible because of their proximity to one very large and important tree Dr William A Brend who con-tributes a notable article entitled Psychotherapy and War Experience" to the January issue of the Edinburgh Review is emphatically not one of these. His essay attracts one apart from the obvious interest and importance of its subject on account of the balance the perspective the background and the balance the perspective the prickground and the sympathetic appreciation of delicate nuances which the picture displays. It is a lucid and judicious account of the substance of eight publicitions—not all of them recent—by Freud Ferencia Ernest Jones, Lay, and McCurdy, but it is much more than this, for it gives the general reader some idea of the changes which the psycho-analytic movement has brought about in the outlook of modern psychotherapy Yet Dr Brend obviously holds no brief for therapy Yet Dr Brend obviously holds no brief for this school of thought alone He describes too, the parts which suggestion (including hypnotism) per suasion re-education and modified psycho-analysis have played in alleviating the mental sufferings caused have puyed in alleviating to mental superings caused by the war the univision of encouraging the patient merely to 'distract his mind" whether by play or by work, the inadvisability of allowing important lost memories to remain lost, the uses of hypnosis in

Psychotherapy and War Experience

recovering repressed experiences the indispensibility of thorough going psycho-analysis in some cases and its undesirability in others

Some knowledge of the principles of the new psychology is desirable for everyone, but that is not to say that a person of normal mentality should, without good reason, allow all his natural repressions to be brought to the surface by anyone who claims to be an analyst "

It is hoped that many will read of the extensive provision of psychotherapy made by the Army since 1916 and at present by the Ministry of Pensions under Sir Lisle Webb and that they will then inquire what 13 being done for the civilian The answer is

As far as the ordinary civilian population is con cerned, very few facilities for this treatment are available for those who are unable to pay the fees of con-sultants. One or two clinics have been started on a small scale but it is now recognised that to cover small state of the ground adequately very large provision of this nature will require to be made and it is to be hoped that such clinics will eventually be established under the Ministry of Health."

Those of us who almost daily have sadly to tell sufferers that very few facilities for this treatment are available for those who are unable to pay the fees of consultants very earnestly share the hope of Dr Brend T H PEAR

University and Educational Intelligence. CAMBRIDGE.-The election of the first professor to the Sir William Dunn chair of biochemistry will take

place on April 19.

Mr. L. J. Comrie and Mr. W. M. H. Greaves, both of St. John's College, have been elected to Isaac Newton student-hips in astronomy.

It is proposed to appoint a University lecturer in medical radiology,

The annual report of the General Board of Studies on various University departments refers to the overcrowded state of the laboratorics, with the consequent burden on the teaching staff. Cambridge has suffered along with other anatomical schools from a scarcity of subjects for dissection, and, partly as a consequence of overcrowding, other departments also have suffered from difficulties in the supply of material. Various new buildings and extensions of existing buildings are proceeding in the chemical, physical, engineering, biochemical, and parasitological schools

It is proposed to discontinue the Higher Local Examination, which has been gradually displaced by the Higher School Certificate Examination

LEEDS .- Her Highness Princess Helena Victoria paid an informal visit to the University on March 15, She was received by the Vice-Chancellor (Sir Michael She was received by the Vice-Chancelor (Sir Michael Sadler) and by the Pro-Vice-Chancelor (Prof. Smithells). Her Highness then inspected several of the departments of the University. In the large physics laboratory was an exhibit consisting in the main of experiment, which had liern carried out in the department in the preceding year. Among the items shown were the "ultra-micrometer," an instrument described to the British Association at the 1920 meeting, by which distances as small as 10-cm, could be detected; and a new system of both way wireless telephony by which conversation may be carried on in precisely the same manner us in an ordinary telephone. In the department of textile industries the Princess was shown in process of manufacture Herdwick wool (the roughest type of the British wools), Suffolk Down wool (one of the finest of British wools), the finest Australian wool, llama from 14,000 ft. up the Andes, and the under-fibre of the musk-ox (forwarded to the department by Mr. Stefansson, the Canadian explorer). aepartment by Mr. Steiansson, the Canadian explorer;) Pritish and Continental methods of manufacture and wool-combing were also shown. In the museum the collection of old fabries—possibly the finest in the provinces—was supplemented by Indian shawls lent by Sir Mithael Sadier.

Mr R. J. Stewart McDowall, lecturer in the physiclogy department of the University of Edinburgh, has been appointed to the post of lecturer in experimental physiology and experimental pharmacology.

LONDON.-At a meeting held on March 16 the Senate adopted a resolution for the continuance of the physiological laboratory at the University head-quarters at South Kensington until the end of the ses-

quarters at Sound assignment of the following doctorates have been conferred by the Senate:—D.Sc. in Mathematics: Miss D. M. tne Senate: —D.S.c. in Mathematics: Miss D. M. Wrinch, an internal student of University and King's Colleges, for a thesis entitled "An Asymptotic Formula for the Hypergeometric Function A.6.)" Ph.D. (Science): Miss D. M. Adkins, an internal student of Repair Holloway College, for a thesis entitled "(1) The Economic Value of the Soya Bean," and "(1) The Economic Value of the Soya Bean," and "(1) The Digestibility of Germinated Beans." D.Sc. in Agri-cultural Chemistry: Mr. H. E. Annett, an external student, for a thesis entitled "Biological Chemistry."

THE University Extension Board of the University of London arranged during the present session a ses-NO. 2682, VOL. 107

sional course of lectures on "The Bases and Frontiers of Physical Science" by Prof John Cox at Gresham College. The last four lectures of this course, beginning on Friday, April 8, will deal with "The Principle of Relativity"

Two scholarships, each of the yearly value of 3001., are being offered by the Grocers' Company for the encouragement of original research in sanitary science. The scholarships are tenable for one year, but may be The scholar-lups are tenable for our year, but may be renewed for a second or a third year under certain conditions. The election will take place in June next, and applications must be made before May 2, on the prescribed form, to the Clerk of the Grosers' Company, Growers' Hall, E. E. 2.

THE Imperial College of Science and Technology announces a further generous donation by a leader industry, who desires to remain anonymous, to the fund for the provision of scholarships to enable students of the college to spend a year in postgraduate study at American universities or in works, At present four such students are in America. The present donation will enable four more to be sent for 1021-22

THE report for 1920 of the Association of Science Teachers, which has just been received, refers to the revised edition of the association's "Book List," revised edition of the association; "Dook last," which now includes books on zoology, natural history, and astronomy. The list can be obtained from the hon, secretary or from Miss Storr, 12 Angell Park Gardens, S.W.9, price 13, bd It is intended to publish a supplicant at the end of the year. Notice is given of a course of lectures on biological science which the executive hopes to be able to an ange at Oxford during the summer vacation; the probable date for the the summer vacation; the probable date for the course is July 20 to August 0, and the fee will be jot. The afternoon session of the general niceting held on January 4 at University College was devoted to a lecture by Dr. J. C Drunninon on vatanines, in which a brief summary was given of our knowledge of these important constituents of food Representatives of the association have attended meetings of the Consultative Council of University and School Science Consultative Council of University and School Science Teachers, and the subjects discussed are mentioned. Reference is also made to the death of Mr. D. H. Nagel, an appreciation of whom appeared in Nature for October 7 last. Mr. Nagel's place as thauman of the council has been taken by Prof. Webs, of Manchester.

THE report of the Carnegie Trust for the Universities of Scotland for the year 1919-20 contains a complete financial statement of the work of the executive committee of this foundation during the past year. Grants are made quinquennially in ordinally circumstances, but the difficulties arising out of war conditions made the distribution of interim grants for the years 1918-19 and 1919-20 desirable. A return to the old system was made with the opening of the academic year 1920-21, and details of the grants allocated are given in the appendices. The estimated available income for the five years is 225,000l. and it has been decided that 200,000l, shall be distributed among the universities, the remaining 25,000l being set aside to meet extra-mural expenses. The former sum will be divided in the following way :-To St. Andrews, 18-5 per cent; to Glasgow, 20 per cent; to Aberdeen, 195 per cent; and to Edinburgh, 33 per cent. More than two-thirds of the sum (144,580L) is earmarked for buildings and permanent equipment, while 32,920L goes for the endowment of professorial chairs and lecturespings. In view of the difficult circumstances in which the universities find themselves, a further sum of 40,000l, from the reserve

fund has been allotted, which is to be expended mainly on purposes immediately connected with students. The values of research scholarships and followships have been raised from 1501 and 2001 to 2001 and 2504 per annum respectively. Grants have been made to assist 4912 students in the payment of fees involving an expenditure of 68 591!

At a meeting of the Royal Anthropological Institute the field on Location 2, 5 Alfred of Date of the field of Location 2, 5 Alfred of Location 2, 5 Al

A powerful plea for the organisation of secence in Australia has been made by Prof T H Laby of the University of Melbourne. Prof Laby points out that while in both Great Britain and America the war period was a time when important changes were made in the organisation of scence in or that contained the profit of the profit

Calendar of Scientific Pioneers.

March 24, 1712 Nobemish Grew died.—Lake Malpighi Grew is re_b irded as one of the founders of vegetable anatomy. He practised medicine in Coventry and London and was secretary of the Royal Society in 1767. In 1683 he published his Anatomy of Plants Grew was probably the first to distinguish sexuality in plants

Marsh 24, 1778 John Harrison died — A natwe of Irickhire Harrison made several improvements in locks and watches and having settled in Londouring the year; 1735 59 he produced the first four thron meters. I hough when tested at sea for determing the longitude they noved successful it was only after long delay that Harrison was granted the 1712. 30 and 50 feet of 1713 and 1714 feet of 1715 and 1715

March 24, 1848 Johann Wolfgang Döbereiner dien —l-or some eens professor of chemistry at Igna, Dobereiner s chief wirk was on platinum in immute state of division and the oxidation products of skohol He was the inventor of the Dobereiner lamp

March 24, 1881 Achille Ernest Oscar Joseph Belesse died — An Inspector General of Mines and a president of the Geological Society of France Delesse paid special rittent on to the deposits beneath the sea

March 24, 1905 Pietre Tacchuni deed Disting ished for his investigation of the physics of the sun Tacchini was the founder of the Souteth degli Spettriscopisti and the Sieta Sinil jura of Italy and also of the Mount Hran Observatory In 1879 he succeeded Secchi as director of the observators of the Collegeo Romano

March 25, 1918 Karol Stanslav Olazowski ded — After studying under Bunsen Olazowski became professor of chemistry at Cracow Like his countryman Wroblewski he was a pioneer worker on the lique faction of gases and was the first to study argon at very low temperatures

March 29, 1787 James Hutton died —The founder of hyucal and dynamical geology Hutton gave his views to the world in his paper Theory of the Earth of 1785 and in the book bearing the same title pull shed ten very liter.

March 28, 1877 Kerl Bremsker died While holding a bost in the Prussian Board of Irade Bremsker in his lessure revised some of the star charts of the Berlin Academy It was with the sid of these charts that C lie first observed Neptune In later life Bremsker was i d rector of th Prussian Geodel al Institute

March 28, 1874 Peter Andreas Hanses died.—Of Danish parentage Hansen in 1825 succeeded Ricke at the Gotha Observatory. His principal researches related to lunar theory and the orbits of comets and planets. His Tables of the Moon' were published by the British Government which granted him 1000.

March 38, 1832. Stephen Orcembridge died.—A London merchant and a keen astronomer, Groombridge produced an important catalogue of stars

March 38, 1914. Solm Henry Poynting Sted.—Professor of physics in Mason's College and its successor, the University of Birmlingham, for thirty-four years, Poynting's original researches referred mainly to the constant of gravity and to the descrodynamics and the pressure of light E C S

Societies and Academies.

LONDON.

Reyal Society, March 10.—Prof. C. S. Sherrington, president, in the chait.—Sir Joseph Lurmer: Electrocrystalline properties as conditioned by atomic lattices. The view that the crystal lattice is usually composed The view that the crystal lattice is usually composed of atoms is considered in relation to their iome charges. Compensating surface charges on certain types of faces of a crystal are required, and inference is drawn with regard to the texture of crystal faces. The alternative view that a bipolar molecule is the crystal-unit would seem to encounter difficulties also as regards pyroelectric effects. Dielectric excitation can be represented as relative displacement of the positive and negative component lattices under the influence of an electric field. If the compound lattice has spiral features, so that the relative shifts of its various components with positive and negative charges are of screw type, chiral optical quality will be involved: a coarse numerical estimate indicates that in quartz and active liquids the twisting relative displace-ment of the ionic configurations is comparable in amount with their relative elongation. The chiral quality may reside wholly in the crystalline structure, disappearing on fusion or solution; or else the process of dielectric displacements of the positive and negative groups of ions in the crystal-unit may be also itself chiral. In either case, induced static polarity could not be chiral as regards waves so long as those of light; but this process of screw displacement is operative kinetically in the optical rotation by involving a magnetic moment of changing ionic twist induced by the alternating electric field of the radiation. A face of a crystal of cubic type containing both types of ions equally should acquire no true pyroelectric charge Double refraction induced by strain must be ascribed to bending of ionic lattice structures, or in lass to fragments of such structure.-Prof A. S glass to fragments or such structure.—From A. 3 Eddiagton: A generalisation of Weyl's theory of the electromagnetic and gravitational fields. From the notion of "parallel displacement" used by Weyl in his theory, it is shown that a tensor "Bb, exists giving a measure of the world-structure at each point giving a measure of the world-struitur at each point The contracted tensor " G_{∞} , formed by setting $\rho = \sigma$, breaks up into two parts: (1) a symmetrical part which is the gravitational potential g_{∞} of Einstein's theory, and (2) an antisymmetrical part F_{∞} (proved to be the curl of a vector) which is identified with the electromagnetic force. The theory explains how, not-withstanding the non-integrability of length in Weyl's geometry, there is a natural gauge; and Einstein's and directly comparable with other intervals at distance. The law of gravitation for empty space in the form finally adopted by Einstein, viz G = Ag = follows at once on this theory. All the other recog-nised field-laws are found by identifying the physical measures with geometrical tensors which satisfy these laws identically. None of these impose any constraint on the possible varieties of world-structure; and there is no reason to introduce n physical principle of stationary action, at least so long as we do not deal with problems of electron structure Explicit expressions. sions for "FB", and "G", are found in terms of Einstein's gravitational tensors and a tensor Ker which represents electric and electronic forces. Weyl's theory corresponds to the particular case when Kees is of the form gase.—Prof. T. R. Merten: Spectrophotometry in the visible and ultra-violet spectrum. The application of the neutral wedge to spectrophotometric measurements is extended. The method involves the

"crossing" of the prismatic spectrum with a diffraction spectrum, the relative intensities of the different orders in the diffraction spectrum having been experimentally determined. In method of preparing and callibating gratings for this purpose is described. The method is applicable to the determinant of the relative intensities of lines in determination of the relative intensities of lines in discontinuous spectra, but is specially adapted to the study of continuous spectra, absorption spectra, and the study of broadened lines. The method may have a special application in celestial spectroscopy.—Prof. W. A. Bone. Researches upon brown costs and lignities. Part is. Heattreatment at temperatures below. 400° C. as a possible method for enhancing their fuel values. A classification of lignites is made according to their external appearance (a) Woody or fibrous brown coals. (b) Annothous or earthy brown coals. (c) Common or brown liguites (d) Black liguites. Ligniti's have a moisture content varying between 10 and 50 per cent; on air-diving they usually disintigrate or crumble to powder. They are devoid of any toking properties, and in the "dry ashless" state usually contain less than 70 per cent, of cirbon and more than 20 per cent, of oxygen Experiments were conducted on the various types of lignites, which were ducted on the various (1985 of lightles, Which Weie heated in a special form of apparatus that allowed network measurement of temperature and amounts of liquid and gaseous products. Chemical change takes place, beginning at a low temperature of about 330°C and progressing to a temperature at which no condensable hiduscarbons were eliminated from the fuel, termed the "practicable up-grading limit." Steam and rarbon dioxide, with a small amount of carbonic oxide and a negligible amount of hydrocarbons, were eliminated Practically the whole of the potential energy of the lignite is concentrated in the residue "up-grading" treatment -Prof. obtained by this "up-grailing" to timent —Prof. H. N. Russell A superior limit to the age of the earth's crust. The method of determining the age of a mineral from the ratio of lead to uranium in its composition may be extended to the earth's crust as a whole Accepting a radium content of 25×10-18 (Joly), corresponding to a uranium content of 7×10-4, and a content of lead of 22×10-4 (F. W. Clarke), it follows that the age of the crust does not exceed II x 10° years, which is reduced to 8 x 10° years, Reversal of asymmetry in the plut of Rehima-miliaris. In the normal Echinoderm larva the hydrocorle and its associated structures develop on the left side of the larval body. Rucly the reversal of this asymmetry occurs. This abnormality was found in more than to per cent of the artificially reared larvæ of Echinus miliaris. It may be a result of (1) change of polarity in the egg, or (2) twin-formation, or, most probably, (3) "compensatory hypertypy," owing to the arrest in development and later atrophy of the normal left hydroccele. The right anterior coelom is known to have latent potentialities for producing a hydrocode, which can probably be activated by the stimulus due to the arrest in development of the left hydrocode. The arrest is probably associated with the obliter tilon of the pore-canal, through which the hydrococle has been communicating with the exterior The occurrence in much lower percentage of the double-hydroccele larvæ and of those devold of the hydroccele within the same culture jars can be similarly explained. If the left hydrocode regains its communication with the exterior, it will continue to develop with the abnormal right hydroccele, giving rise to the double-hydroccele larva. If the right hydroccele falls to appear while the feft hydrocole is still deprived of its communication with the exterior, a jarva devoid of hydrocole will result.

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Physical Society February 25—Sir W II Bragg, president, in the chair—R H Humphry A note on the hot-wire inclinometer Two fine platinum wires were stretched parallel to each other in a hole in a copper block and were heated electrically. The changes caused by rotation were investigated with hydrogen air and croon dioxide, surrounding the The inclinometer filled with carbon dioxide was much more sensitive than one filled with air The shape of the curves obtained suggests that the temperature gradient in the region triversed by the wires is nearly uniform—Prof E F Horrous and Prof E Wisson The magnetic susceptibility of certain natural and artificial oxides

The susceptibility of the profile of the susceptibility of th of ferric oxide is occurring in Nature varies through a wide range but in the case of artificial preparations the range of variation may be much greater. The passage through the stage of magnetic oxide im presses more pronounced magnetic properties upon the resulting ferric oxide. Heating feebly magnetic ferric oxide with a bisic cyide cg Ime or mig nessus introduces sus-epitibility (confirming, List and others). When higher susceptibility has been produced by heating ferric ox de removal of the metal leaves the ferric oxide in a magnetic condition. The aluminates formed when firm oxide is the aluminates formed when true oxide is replaced by alumina world show no definite increase in susceptibility. I dulld The refraction metry of prisms. A gene list of fromuly for the refraction of light through a prism is obtained and the particular cases performing to put if methods of refractioners, we led to if mut. The sensitivity of various methods for various prism angles and refrac tive indices is shown in a series of curves as is also the liability to error due to errors in auxiliary constants -Smith Iracing rays through an optical system further d velopment of the system described by the author in the previous papers of the same title pre-sented to the society formulæ for skew rays are put into a shape so fir as possible similar to those applying to rays in one plane

Aristotelian Society March 7 Prof 1 N White held in the thur — Prof J F Boodin Cosmic evolution Modern science and nicdern philosophy agree in treating the evolution of our earth as an indepen dent drama. The later levels of evolution are sup-posed by some might to emerge from the earlier have attempted to introduce a plus principle such as an elan vital or entelechy But such a principle would have to be present from the beginning thus ante-dating life. It would have to account for the reversed or alternating directions of evolutionary series and sometimes it would have to be dormant for long periods of time. It is at best an abstraction of the periods of time. It is at best an abstraction of the fact that certain processes have direction. It does not explain the fact. For this we need a cosmic dynamics and this is found in interaction. Interaction is not merely a speculative principle reasonable man could hold that our complicated organs of sight and hearing are developed by chance in the organism without reference to the cosmic environment It is safe to say that if there were no light patterns there would be no eyes if there were no sound patterns there would be no ears. Through a long trial and error process and under the control of cosmic patterns the organism develops the appro priate instruments to respond in specific and differential ways to the cosmos. And what shall we say of the various levels of control within the organism? Can we account for the unique type of pattern of creative thought and its control of the lower levels by a chance combination of reflex arcs? Here too we must invoke the principle of cosmic interaction. The development of the organism to think is due as truly to thought patterns communicated through the cosmic continuum is the development of seeing is due to the light patterns acting upon organic matter. And thought patterns acting upon organic matter. And thought patterns, the light patterns acting upon organic matter. And thought patterns, the light patterns acting upon organic matter. And thought patterns, have been developed to the light patterns with matter and its properties. The size of the light patterns with mitter and its properties.

CAMBRIDGE

Philosophical Society February 28 Sir Ernest Kutherford vice president in the chair—Sir Joseph Larmor The nature of the crystal reflection of X rays The inalysis of X radiation by a crystal suggests the cence at problem of selective reflection from a medium the properties of which vary periodically with depth according to any assigned live. The equations of this problem reduce to the well known differential equation discussed by Hill in connection with the lunar theory The conditions for selective reflection reveal immediately the main characteristics of the solutions of Hill's equation while the expansions in series whi h have been well ed cut for virious cases can be applied in numerical illustration of the action of the crystal grating. The liws of reflection from a single shiet of iens ire ils considered. Dr. G. F. C. Searle An experiment on f cil lines formed by 1 zene 11 ite When the 1815 ON of 1 zon plit pisses through a luminous point P the z neglite 1 ts 5 1 lns. When ON maks in angle 8 with OP tw sets of focil lin s t I the place of the single s t finings. For lin s in the place POS the focil I ngth is independent of θ . In theory is extinded to the cise in while it was front of any form falls it any ingle on the zone. what front of any term that it may not not core
plate a case re thised by plaint, between P and O a
lens having one flux exhindred—R. H. Powher and
C. N. H. Lock. The criging of the disturbances in the
antital motion of a shell. The principal part of the
disturbance is orientited similarly from round to
round and it is therefore argued that the ansulation. be looked for in vibritions of the barrel -E K Rideal The latent heats of vaporisation. The latent heats of evaporation can be derived by calculation with the iid of the quantum theory Regarding the process of evaporation as a monomolecular chemical reaction it is possible by means of the effusion for mula of Herz and Langmuir and the equation for monomolecular chemical reaction of Dushman and Rideal to evaluate the Normat chemical constants. The expression derived for the chemical constant agrees dimensionally with a modified expression of Lindemann s which was obtained from dimensional con sider itions

PARIS

Academy of Sciences, I chrunry 28 — M. Georgee I femone in the chur—G Humbert The ternary forms of Hermite in an imaginary quadratic body (fields s-1 ind s-3)—G Richet E Backrack and H Castel The phenomena of maphylazy in micro-backrack and the castel the phenomena of maphylazy in micro-backrack and the castellary in presence of the fine field to regain grown in presence of a small proportion of the poison for several generations become indifferent to it but if now transferred to a culture medium containing a higher proportion of the thallium salt, growth is much less vigorous them with a lactic strain developed the control of the strain of the control o

Exogenous xygomorphosis in flowers normally actinomorphs.--G Corf : Certain systems of Pfaff equations and the transformations of partial differential equa-tions.—D. Riabouchinski. The initial movement of a liquid in contact with an obstacle with sharp edges. -A. Danjon and G. Rougier. The re-appearance of —A. Dasjon and G. Reugler. The re-appearance of Sturn's ing, observed at the Observatory of Strabourg, February 22, 1921 (see p. 119)—F. M. & Larsbourg, February 22, 1921 (see p. 119)—F. M. & Larsbourg, February 22, 1921 (see p. 119)—F. M. & Larsbourg, February 22, 1921 (see p. 119)—F. M. & Larsbourg, and radiotherapy.—M. & Brogille The corpusular spectra of the elements—M. Parishlis, 70, an ahromatic triplet with a large field—C. Matilgaon. The action of nodine on different mutals, in the cold. A method for detecting the presence of chlorine in the atmosphere. Metals in thin foll are converted into iodides by contact with iodine A piece of silver foil coated with potassium iodide forms a delicate test for the presence of chlorine in air; the foil forms part of an electric circuit, chlorine sets free iodine, and the silver iodide immediately formed is a non-conductor — A C. Vournazos. The bismuthobromocyanides.—M. Chapas. The solubility of the isomeric nitroanilines in inctaxylene These isomers differ greatly in solubility, at 15° C the proportions being 116, 174, and 028 per cent for the ortho-, meta-, and para-compounds respectively -O. Mengel: Relations between earthquake phenomena and the structure of the Pyrance -G Guilbert A case of destruction by a gale Various applications of meteorological rules published by the author in earlier communications. Several examples are given in which predictions based on these rules have been justified in detail—A Lumière. Surface tension and anaphylactic shock. Criticism of a recent paper by W. Kopaczewski. Measurements by the nuthor of the relative surface tensions of water, 5 per cent solution of sodium hyposulphite, blood seium, and the last diluted with an equal volume of sodium hyposulphite solution, do not agree with the corresponding measurements made by W. Kopaczewski, and hence the hypothesis of the latter as to the intervention of surface tension in the production of the anaphylactic shock is not confirmed —A Palliot Contribution to the study of humoral immunity in Insects,-G, Bertrand and A. Compton The influence of heat on the activity of salicinase. It is known that the activity of a diastase increases with the temperature, passes through a maximum, and finally decreases to nothing The most favourable temperature and the temperature at which activity ceases have been frequently treated as physical constants of a ferment, analogous with the melting point and boiling point of a definite substance, It is shown, however, that these two temperatures cannot be considered as constant, since they can be made to vary with the experimental conditions, the most important being the time during which the diastase is allowed to act. The results of a series of experiments on salicinase are given graphically in two curves, the ordinates being temperatures and the abscissae duration of the action. With salieinase the two curves meet at 70° C.; this is the temperature of maximum activity, and also the highest temperature at which diastase can exist -A. Desgrez and R. Moog: The influence of some organic bases and of their chlorohydrates on the activity of pancreatic amvlase. The bases triethylamine and trimethylamine reduce the diastatic activity, but the chlorohydrates of these and of methylamine exert a contrary action and increase the activity of pancreatic amvisse—H.
Grasst, H. Dresin, and M. Calliari: The study of
ome leucocytic reactions following on intravenous
injections.—H. Pressari: The detection of, thoracic
vibrations in women and children in pleurisy.

ROME.

Resis Accademia azionate del Linea, November 21.—
E D'Ovido, precisiont, in the charr.—B Grassi L. Life of Anopheles, i.—A. Camessatti 'Geometric theory of burry forms, i. This part deals with directive ideas and their first consequences.—A. Dealoy; "Sur less ensembles partaits présentant le caractère (A)."—
E. Cleric! New mineral deposit near Rome.
The author records the presence of fluorite and barytes in calcareous disosits near the Villa Farnesina and the tomb of the Nasoni.—A. Castará!. Transformations of titoxymethilene.—B. Peyrosei. Ascophorous form of Rhacediala castancae, the cause of smut in the cliestimit. The author has succeeded in cultivating the pot feet stage of this tungus, which he refers to the group Scientinia.—A. Castará! Castalia Resistant between the peptidotium cativity of the substrutum.—I. Soil Batericidal power of intestinal mures.

intestinai mucus

December 5 — V Volterra, vice-president, in the chair.—O M. Corbino. The imal analogue of Ocersted-Ampère effect and electronic theory of metals.—B. Grasal Life of Anopheles, ii A number of specimens were dyed and set free, and from their disappearance it was inferred that the summer broods live only about ten days to a fortnight. The author now discusses the question as to whether the insects tend to return to the localities where they have already hitten. The results are sufficiently definite to explain why malaria does not spread more frequently to non-infected districts, and to show that it is more important to kill the musquitors in houses, particularly those containing malarial cases, than in such localities as pigeties—\ Comessatti (come tric theory of binary forms, ii. This part deals with the throrem of Bruno and conic covariants—B. Del Veschle: Theorems of iniqueness for parabolic linear differential equations of third order, 1-1 Denjoy "Les rapports des ensembles parfaits présentant le caractère (A) et des fonctions admettant une dérivée seconde généralisée."- M Pascal : Superficial circula-tion, i The ordinary conception of circulation round of circulation in the form of a surface integral over a closed surface. This is a vector which satisfies the usual laws of composition and resolution. The extension of problems from two to three dimensions is contemplated, with especial reference to Joukowski's theorem, according to which cyclic motion in a per-fect fluid surrounding a moving body gives sustenta-tion without resistance.—A Terracini A surface of the sixth order and class the asymptotics of which are skew cubics.—R Perotti: Radical bacilli of Diplotaxis erucoides. Three forms of bacilli found on the Diplotaxis roots are described which possess the property of attacking and transforming insoluble carbohydrates such as starch Their action is not pathogenic, and such as starch. Ineir action is not patnogenic, and whether they belong to three species or one is left open—G. Cusumano. Intermolecular condensations produced by oxynitric groups. The author discusses the actions of concentrated sulphuric acid on o-aminonitroxybenzol and the action of alkali on a-hydroxylaminonitroxybenzol.—The Academy has elected Drs. Pirotta and Lanclani to the offices of administrator and assistant administrator respectively

December 19—F D'Ovidio, president, in the chair—G. A. Masgil Propagation of waves of arbitrary form in isotropic media A mathematical investigation dealing with objections to Prof. Somigliana' proof, according to which only plane, vilindrical, or spherical waves can be propagated in an isotropic medium subiect to the usual conditions.

C De Stefani Ligurian fossil sponges in The remains now described were from a calcareous deposit at San Martino near the Polcevera, and include Dictyonina lychniscosa—E Del Vecchie Uniqueness in parabolic equations of the third order in —\ Campetti Potential of excitement of electrons in mixture of potassium and sodium vapours—G Armellini Secular perturbations in the inclination of the minor planet Hungaria—D Maestrini Action of enzymes v The resistance of phthalein to the act n of hydrochloric at d in presence of starch—S Sergi Vertebro medullary topography of chimpanzee (Anthro popithecus troglodytes female) The methods adopted are in the main those of Pfitzner and the diagram and tables of measurements are applicable to the study of the comparative anatomy of the chimpanzee and of man in regard to the spinal medulla—A Comessatti Geometric theory of binary forms in System of co variants of given degree and Sylvester's theorem.

Books Received.

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in its Relation to Anatomic Soence and the Graphic
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Inventions and Grants in Aid.

NOT inconsiderable result of the Great War and its long continuance was the flood of invention which threatened to overwhelm complacent bureaucracy. That procedure, admirably adapted to a Crimean or a South African campaign, was altogether inadequate for coping with the necessities of a nation in arms; and a people whose very existence as an independent State was threatened became more and more apparent, and at length penetrated the inner fastnesses of officialdom. New weapons of offence, improved systems of attack, and almost superhuman devices for stemming murderous onslaughts were demanded. The exigencies of a situation which had become grave, if not critical, compelled the opening of the ranks of a hitherto jealously guarded profession and the unstinted admission of the efforts of the civilian to whom organisation. the employment of scientific method, and the adoption of the latest invention, through keen competition in the open market, had become daily routine. Thanks to the Press and to many another non-official organisation which proclaimed the advent of a new era in military and naval operations, the inventive faculty of the community was aroused and stimulated to action. To such a length did this proceed that it may not be too much to assert that there was scarcely an occasion when a problem definitely and precisely

formulated did not result in a solution through well-thought-out invention.

The knowing and the wary, before submitting the product of their inventive genius in their country's defence, obtained letters patent, and, for good or for ill, invoked the aid of the law for securing remuneration proportional to their ingenuity or to the proved ability of their inventions. In this respect such a one was wise, for from the First Report of the Royal Commission on Awards to Inventors 1 it is seen that the Commissioners interpreted liberally the sections of the Patent Acts of 1907 and 1919 which gave to the inventor, as against the Crown and its Departments, rights comparable with those prescribed where the mere subject was concerned. As regards inventors who, possibly esteeming their country's interests superior to their own, omitted to exchange a five-pound note for a patent, the Commissioners point out that the exercise of bounty was wholly within the discretion of the Crown, there being no statutory right to payment or reward for the use of their inventions. Nevertheless, it would appear that according to the terms of the Warrant under which the Commissioners were appointed, unpatented inventions were to be investigated, and, where shown to have been used in the service of the Crown, a just measure of compensation was to be recommended. In the instance of a lapsed or expired patent the Commissioners were careful not to recognise any right to compensation, as the invention was open to the world, and, indeed, might have been used by our enemies to our detriment.

As regards subsisting patents, by section 29 of the Patents Act of 1907, a section which inured for some time after the appointment of the Commission, the final arbitrament in the matter of compensation for the use of an invention lay solely with his Majesty's Treasury. By the substituted section 8 of the Patents Act of 1010, where a dispute as to user or as to terms was present, the High Court was given jurisdiction. But, manifestly, it was to the interest of the patenter -and, indeed, of all parties-that disputes should be avoided so far as possible. This desirability, amounting almost to a necessity, was fully recognised by the Commissioners, who considered that an equitable basis for compensation was to be found in the amount that a willing licensor could obtain from a willing licensee bargaining on equal terms. In private bargains the

¹ Royal Commission on Awards to Inventors. First Report. Cmd. 1118. Pp. 13. (London: H.M. Stavisnery Office.) and not consideration was often fixed on the basis of a royalt, and the Commissioners saw no reason for departing from this method of assessment

Even when this position was reached, it was seen clearly that in estimating payment upon a percentage basis there were still present many special factors which varying almost in each case were to be taken into account, as, for example where an invention which could be supplied at a cheap rate produced consequences out of propor tion to the cost of the article Where some doubt was present as to the validity of a patent, or as to the use of an invention, a more or less em nirical discount or deduction had to be made deduction was also required where the inventor was in the Government service, in a military, naval, or civil capacity, and had been allowed to patent his invention jointly with an official repre sentative A further notable instance lay in the case of an official who had been placed in a situa tion with the full knowledge that the opportunities presented to him might lead to successful invention to which the Government might justly lay claim. In general, such instances were relegated by the Commissioners to the two categories of inventions in respect of which no legal right to compensation was present, and, on the other hand, where the inventor, at the request of a Depart ment of State, or on the broad ground of public policy, had refrained from securing a patent

As regards that large class of unpatented in ventions which came before the Commissioners, applications for reward by originators were considered broadly, and with due regard to all the circumstances of the case, and not merely from the stricter legal point of view which was taken up when the patented inventions were under in vestigation. But, the position having been canched of rewarding patenties upon the basis of "a willing licensor and willing licensee bargain ing upon equal terms," it would have been alto gether unjust to refuse similar terms to those who abstanced from securing recompense as of legal right.

A class of case which presented difficulty was where a general idea or suggestion of extreme importance had been put forward, but had not been extended to a concrete example. Without the idea there could have been no embodiment without the embodiment the idea would have been solely due to the action of Government officially set it would manifestly have been unjust to refuse to acknowledge pecuniarily the originator of the

idea In passing, we may remark that there is to be found here a flaw in the protection afforded by our Patent Law So often the concrete example which an inventor has put forward is virtually useless until the eye of the expert user has been directed to it and suitable modification effected Such modification may not have within it, as the law stands, that degree of inventive ingenuity which would secure validity to a patent, but without which, nevertheless, the original invention would prove abortive. This consideration was evidently present to the Commissioners, for in every case their decision depended on how far the inventive idea of each claimant, whether proximately or remotely, caused or contributed to the use by the Crown of the particular invention or device As the Report puts it, the claimant had to show that his idea or device formed at least a link in the chain of causation leading to the use of the invention

Those who are in constant touch with inventors know full well how the crudest ideas and the most elementary notions are put forward from time to time in all seriousness and with full belief in their efficacy It is also common knowledge that when examples perfected by the close attention and prolonged application of the expert, without the slightest knowledge of the suggestions of others, become known, claims to inventorship are made by those who had submitted their immature ideas So, too, the Commissioners found it necessary to deal with a large number of claims which upon their face showed no reasonable chance of success In order that the time of the Commissioners might not be frittered away upon applications of a trifling or negligible character, a preliminary sifting was effected by a small committee If the committee was unfavourable to an investigation by the Com mission as a body, full opportunity was given, in all but the most hopeless examples, for the appli cant to appear personally to urge his claim. This procedure worked well

As regards the actual sums recommended to the Treasury for disbursement, they do not appear to have erred on the side of niggardliness. Possibly this was right. When it is remembered how great, over and above normal commercial profits, were those which were secured by contractors and others to whom the manufacture of munitions was deputed, it would seem just that the reward to originators of the designs which were under construction should bear some relation to the excess of profits which the originators, in favour of others, were primarily the cause of bringing into

being Thus one may see how the whole scale or plane of payment to inventors became raised

But the Commissioners considered themselves bound by the terms of the Patent Acts and by the state of public opinion, which had slowly crystal lised during a long period when such a cataclysm as a world wide contest was not in contemplation With respect to those inventions which were not patented, more credit is perhaps due to their originators since, rather than tie the hands of the Executive by appeal to statute, they were content to leave over the settlement of any claim which might be theirs to calmer times, and to rely upon the just sense of the community for the recognition of their services. In this respect we should like to have seen more acknowledg ment of this disinterestedness than is evinced by the Report

After all, the question arises as to the morality of the recommendation of grants At a time when so much was at stake, when the call was sounded for the endeavour of every individual towards the single object of winning the war, is it alto gether right, it may be asked, that huge sums of money should be paid over by the State to those who, gifted with inventive genius, were successful in solving in a practical manner the problems with which the nation was temporarily confronted? I hat some recognition should have been accorded. no one could gainsay, but it is a different matter to attempt to recompense on a business footing those who, at a period of grave national stress, might justly have been called upon to exert their utmost towards staving off imminent peril with out excessive fee or reward. As regards inventors who took advantage of the protection afforded by Patent I aw, and secured thereby legal rights to compensation, the arbiters before whom the question of recompense might finally have come could with fairness and reason have called into review the duty incumbent upon every citizen to employ at such a time every faculty with which he was endowed, and to have recommended reward proportionate thereto

As it is a First Report" that we have been considering, we look forward with interest to a supplementary publication, when it is to be hoped that the terms of the Warrants under which the Commissioners were appointed may appear. In the present instance the terms are absent. In the next Report we would also suggest typographical improvement in its presentation, such as the employment of marginal references, a "display" of paragraphs, the grouping of closely allied subject NO. 2683, YOL. 1071.

matter under informative cross headings, and a less rigid economy in space and paper over a greater freedom in style and exposition would be of assistance to the reader. By the adoption of suggestions such as these, a far more readable document could be secured, and much valuable reasoning and information run less risk of being overlooked. And if the price of two pence were raised to sixpence, or more, in order to secure these advantages, few would be found to complain. As is the case with so many Reports. which eminate from Government sources, the force and value of this I irst Report are not spent with its publication The close reasoning with which it is packed, the equitable manner in which the Commission directed its conclusions, and the discrimination which it brought to bear upon the difficult tasks with which it was fixed render the Report a valuable document to all who in any way arc, or may be concerned in assessing compensa tion or reward for the use of inventions patented or unnatented Indeed, the Report might well form the basis of a chapter in a classic which con cerned itself with the patent system of this country and its administration. We can give it no higher praise

As regards rewards for future inventions and discoveries, and means for stimulating research, the best method of arriving at satisfactory conclu sions is, from the nature of the case far from settled Circumstances in respect of men and objects to be secured or sims to be achieved vary to such a degree that principles capable of general application and acceptable to large bodies of workers are difficult to formulate. As described in Nitre for February 21 1918 (vol c, p 454) Mr Walter B Priest would assimilate the illocation of funds to scientific research through a special Statute modelled upon our Patent Law Since that time Mr. Priest has continued to keep in the forefront his scheme for the promotion of scientific research, and has adapted it to the work of the Advisory Council of the Department of Scientific and Industrial Research. In a series of memoranda the working of the scheme, as modi hed by special conditions, is set out at length 2 These memoranda, supplementary to the original scheme, were submitted to the Department due course Mr Priest was thanked for his views, and informed that they would receive careful consideration Mr Priest is particularly anxious to assist in scientific discovery, for which in-

the Administration of Grants for Scientific Discover et Scheme and Memoranda By Walter B Priest, (Privately circulated 1921) adequate remuneration exists on account of patents not being obtainable for them, or for some other cause, but which has effected or con tributed to the attainment of any industrial purpose

The scheme to which attention is again directed would affect the bestowal of grants in the case of discoveries which, for example, elucidated specified phenomena or solved specific problems. The promotion of research by means of rewards, Mr Priest considers, would also obviate the difficulties connected with the selection of research workers their remuneration, the duration of their employ ment, and their control or supervision. The chief purpose of the scheme is to provide trustworthy means for the administration of grants for reward ing the discoverers in the subjects specified in the proposed allocation of the grants Endeavour has been made to provide for all contingencies such that no earnest student or investigator need despair of receiving pecuniary assistance at a time when it is most needed

Mr Priest is far from sanguine that the methods foreshadowed by the Advisory Council of the Research Department would solve the problems how best to encourage inventors and to assist individual manufacturers who devire assist ance. He thinks that a procedure which based awards on personal knowledge of the research worker, or of the individual recommending the research worker is inequitable and that the methods of promoting research by grants in aid are fundamentally defective.

The memorands, which are far too long to be summarised adequately here, may be considered as an advocacy of the system which Mr Priest has outlined in his draft of a Bill which has for its object the regulation of the allocation of money grants for discoveries in a manner analogous to that of grants of letters patent for inventions

The Embryology of Crinoids.

Papers from the Department of Marine Biology
of the Carnegie Institution of Washington
Vol xvi Studies in the Development of Crin
oids By Th Mortensen (Publication No 294)
Pp v+94+xxviii plates (Washington The
Carnegie Institution of Washington, 1920)
6 dollars, poet free

THE early stages in the life history of recent crinoids have always been regarded with interest, because it was hoped that they would NO 2683, VOL 107

throw light on the evolution of this class, so rich and various in ancient seas, and on its relation to the other very differently fashioned classes of Echinoderma Unfortunately, the only forms that have up till now furnished material for the embryologist are the unstalked comatulids, or feather stars, and in the past such material has come from but a single genus and from only three closely allied species of it-Antedon bifida of our own coasts, A mediterranea and A adriatica The accounts of their development by W B Carpenter, Bury, Seeliger, and others have shown slight differences, due, in part, probably to specific distinctness of the material Even if it were not feasible to obtain the early stages of any stalked crinoid, still a study of other species, representing other genera of comatulids, was much to be desired, since it might then be pos sible to infer which features were peculiar to Antedon and which were common to comptulids generally, if not to the whole class Crinoidea Such a study has now been made by Dr Morten sen, who has obtained a fairly complete series in four genera, and the pentacrinoid larvæ of two others His results are set forth in clear English with his usual care, and the memoir is illustrated by admirable drawings from his own pencil His many interesting results are discussed in a

General Part" which demands the attention of professed morphologists Here we shall select for comment a few observations that bear on the past history of the class

The three species of Isometra, Notocrinus, and I haumatometra from the Antarctic Sea resemble other echinoderms from that region in protecting the brood Tropiometra carinata from the coral reefs of Tobago, and Antedon petasus of the Scandinavian fjords, set their eggs quite free These two extremes are clearly modifications of the normal plan in which the eggs cluster round the genital openings, and the pentacrinoids attach themselves to some part of the mother or her immediate neighbourhood. This agrees with the colonial habit of many fossil crinoids in which the roots of the young are frequently attached to the stem of the putative parent As in echino derms generally protection of the brood appears to involve yolk laden eggs with meroblastic cleavage, but the normal egg with less volk re tains the regular cleavage

In its early days the crinoid larva has no mouth, but in the normal plan the primitive gut (archenteron) curves ventrally to meet the invagnation (vestibule) into which the mouth after wards opens We may infer that there was once a stage in which a larval mouth, opening in that

position persisted as the mouth of the adult, and this probably represents an uncestral stage of all echinoderms

The opening of the hydrocœl (the subsequent water ring) to the exterior has a strange history First a prolongation from the incipient hydrocol is cut off as a canal, called parietal. This effects an outer opening (pore No 1), which afterwards closes At a later stage a fresh canal (stone canal) grows out from the water ring and opens into the remains of the closed parietal canal, and a fresh pore (No 2) opens from outside into the same parietal canal I hus the water ring is for the first time connected with the outer medium Dr Mortensen regards pore No 2 as homologous with the madrepore openings in other echinoderms, and he is probably right. Yet he also regards it as identical with pore No 1 when speaking of its 'temporary obliteration although several ancient stalked echinoderms, in various classes of Cystidea, have two neighbouring but distinct open ings, one of which is plainly a water pore (pore No 2), while the other has been regarded as the opening of the parietal canal (pore No 1) These facts suggest that pore No 1 never was a water pore but may have been a gonopore or excretory or both Close to the parietal canal in the dorsal mesentery, is a group of cells regarded by Dr Mortensen, following Russo as a primary gonad homologous with the genital organ of Holo thurians Dr Mortensen believes that this struc ture is soon absorbed, and that the genital organs arise as a new structure connected with the axial organ If the original cells are not carried over into the subsequent gonad, their genital nature seems unproved. It is not impossible that some persistence may ultimately be detected. Mean while, their position harmonises with the suggestion that the genital products were set free into the parietal canal and emerged through its pore (No 1), which was the gonopore of the cr stids

The crinoid larva normally fixes itself by its interior end, and the vestibule then moves unwards the future oral end of the pentacrinoid lbus the cup of the crinoid is erect on a straight tem with a flattened base (like a wineglass). In Iropiometra the suctorial disc is weak, many embry os fall to the bottom, and the migration of the vestibule is hindered by pressure, thus the rinoid grows with a curved stem. May not such a cause have unitated the evolution of the curved stems and pendent crowns in Herpetocrinus and the Calecocrinde?

Dr A H Clark has maintained that the anal NO 2683, VOL 107]

plate of comatulus represents the ridianal (the lower half of the right posterior radial), while others have homologised it with the other anal (x) of paleozone inadunite rimoids. Dr. Morten sen believes that his observations fully confirm the latter view, and, further, indicate that x was derived by vertical fission from the upper half of the right posterior radial. This seem x a sound hypothesis, and it really differs very little from that implicit in the tentative term brachinal." Opposed to all these is the fourth hypothesis that the anal v was an entirely new growth. It must be left to fossils to decide.

Infr ibastis have been detected in Antedon mediterranea and A adrantiae but not in 1 bifda Dr. Mortensen, however always finds them in that species. Isometia I norometia and Thau matometry are the only forms in which he has not found them. In all cuses the first cirri are radial in position as they are in all Cern iden Divedlea, whether the infrabasals have atrophied out of existence or no. It is not realised that the position of the cirri depends on the position of the nerves of the abortal system, a position originally governed no doubt, by the presence or of bence of infrabasals but maintruned without regard to the subsequent history of the skeleton.

Dr Mortensen observes that in the growth of these crinods the pinnule bearing brachials no longer make their hirst appearance av avillares Since he admits, however that each pinnule has the morphological value of na arm the brachials which bear them are morphologically, axillaries That the pinnules did originate as 1 mm branches is confirmed by paleontological evidence.

Palaontologists have long since given up to very attempt to homologist the elements of the crinoid cup with the apical plates of chinoids it is satisfactory to find Dr. Mortensen led to the same conclusion. But that is a big subject We have said enough to show that for this fruit ful memor our Danish colleague and his American publishers deserve the thanks of morphologists, embryologists and palaeontologists.

F \ BATHER

Electrical Theory and Relativity

The Mathematical Theory of Electricity and Mag netism By J H Jeans Fourth edition Pp vn+627 (Cambridge At the University Press, 1920) 245 net

SINCE the third edition of this volume was published in 1915, the theory of relativity has been developed. It is now recognised that Max-

well's theory that the ultimate seat of electromagnetic and optical phenomena is in the æther may have to be modified or even abandoned Ex periments have proved that natural phenomena go on exactly as if there were no ather. We agree with the author in thinking that the hypothesis that there is an a ther may give a possible explana tion of the phenomena but the hypothesis that there is no ather provides an equally possible and very much simpler explanation Linstein s theory unfortunately, although it helps us to dis cover the laws according to which phenomena occur cannot lay claim to provide a mechanical explanation of them Electricians know the im portance of discovering the mechanisms by means of which electric and magnetic forces are trans mitted through space. When the nature of these mechanisms is discovered, there will probably be a great advance in the practical applications of electricity. The theory of relativity, a very convincing explanation of which is given in this book proves that it is unnecessary to presuppose an other. This is welcome as it is known that highly complex properties must be ascribed to an wither in order that it may explain both electrical and magnetic forces In the kinetic theory of gases forces and pressures are explained by a flow of momentum and a similar explanation might be given of electrical magnetic and gravi tational forces I rom the practical electrician's point of view

the value of this volume would be increased if the ordinary working formulæ for the high fre quency resistance and inductance of cylindrical wires were given Kelvin's electrostatic and hydro kinetic analogies are useful in this connec tion The engineer also wants the formula for the capacity between parallel cylindrical wires The fact that a brush discharge begins at a per fectly definite value of the potential gradient is the principle on which accurate high pressure volt meters are constructed and it is known that the sparking between spherical electrodes occurs at a definite potential gradient Kelvin's formulæ for the attraction and repulsion of electrified spheres are proved but no explanation is given of the column headed Ratio of charges for equi We doubt whether the average reader would infer from this that spheres electrified with like charges would repel one another when far apart, and attract one another when close together In conclusion, we can recommend this book to every student who has a sound mathematical training and every man of science should read the new chapter on the theory of relativity A R

Mathematical Text books

(1) The Elements of Plane (reometry By Dr. C. Davison Pp viii+280 (with inswers) (Cambridge At the University Press 1920) 105 net

(a) A Primer of Trigonometry for Engineers Vith Numerous Worked Practical Examples By W G Dunkley Pp viii+171 (with answers) (London Sir Islac Pitmin and

Sons Ltd 1920) 5s net

(3) Pure Mathematics for Lngincers By S B
Gates With an Introduction by H A Webb
Part 1, pp xi+191 Pirt 11 pp xi+192
(The New Teaching Series) (London Hodder
and Stoughton Ltd 1920) 45 6d net
each vol

(4) A Second Course in Math: matics for Technical Students By P J Haler and A H Stuart Pp viii+363 (London W B Clive, University Tutorial Press Itd 1920) 6s

(5) Élementary Applied Mathematics A Practical Course for General Students By Prof W P Webber Pp 1x+115 (New York John Wiley and Sons Inc I ondon Chipman and Hall I td 1920) 78 6d net

(6) The I rus of Mechanics 1 Supplementary Text bool By S H Sicilox Pp xi+201 (London Methuen and Co Ltd, 1920)

(7) Elementary Dynamics 1 1ext book for Engineers By J W Landon Pp 111+242 (Cumbridge At the University Press 1920) 10x 6d net

(1) THIS is a book in the old style, written that we have learnt to expect of its author. The subject matter is that of the first six books at Luclid with the addition of some miscellaneous theorems on such subjects as concurrency and loci. The method and the arrangement are approximately those of Euclid with some modern improvements. The book is the latest of its kind and probably the best

The difficulties of a geometry of this type come mostly at the outset. When we went to school, in a less enlightened decade we were taught that a straight line lies evenly between its extreme points and this elusive phrase, which seems to have a meaning, has haunted and mocked us ever since Dr Davison says (p 1) —

A straight line is sometimes defined as a lin which has the same direction from one extrem point to the other The definition is however imperfect owing to the use of the word direction, to which no meaning has been given 1 he following definition is free from this objection

Def T A straight line is a line such that inv part of it, however placed, may be made to lie upon any other part of it

Alas! there are twenty hve words in this definition, and no meaning has been given to at least wenty one of them. It is here that trouble lies for every beginner and here lies also one reason why the modern teacher has taken to experimental geometry.

In a geometry which is essent illy logical and metrical we should like to find the mechanism of measurement treated more fully Dr Divison does define creater and less in terms of

between for segments of straight lines but this is searcely studied or magnetial for agreed although the relater the idea of magnitude is supposed to be sufficiently known. Again in the subject of proportion incommensurables are given only a little paiagraph in small type (p. 18%). It is to be regretted that the author has not followed Prof. M. J. M. Hill in giving adequate treatment 20 this important notion.

- (a) There is now a great host of books on mathe matics for engineers, and most of them are bad Here is a good bool. Mr Dunkley s programme is modest it covers the ground as ir ra is the solution of triangles. The main text is clear and sound, and it is incorporated with well-chosen ex amples of mechanisms which are fully worked and illustrated with excellent diagrams. Lach theme that is entered upon is followed through to the finish in a way that will give mental satisfaction to the student. Mr. Dunkley describes himself as a machine tool designer and is apparently not a teacher
- (3) These two unhappy volumes are in contrast with the last. The author sets himself the task of covering the whole range of purmathematics from the beginnings of algebra to volume integration but it is difficult to see why the book is for engineers as there is scarcely a reference to engineering in the whole of it. The quality of the mathematics may be judged by a single critical for 97)—

for a series to be convergent the following conditions must be satisfied

(a) The ratio of each term to the preceding

- (3) The ratio of each term to the preceding must always be less than 1
- (4) This book is considerably better than the last Much less ground is covered and there is a large collection of relevan exercises, which is the chief merit of the book. The text is not good. There is the tendency, familiar in such books to NO 2683, VOL 107]

introduce advanced subjects too early, eg in ninte series on pp _8 32 before simple equations. The treatment of the calculus is pedagogically unsound Thus a differential coefficient is explained graphic illy as the slope of a graph (p _10) but the authors say nothing about tan gents until the foot of p _154. When a tangent is at length introduced, it is explained as the tan ge it to 1 circle which most closely coincides with the small portion of the graph on either side of the po nt — 1 he introduction of differentials (p _158 e1) without any explanation is to be deprecated. It becomes unprindonably loose later on

 $dy = \frac{1}{2}(3x^3) - x^3$ Hence the integral of x dx is $\frac{1}{3}x^3$ (p. 181)

- (s) Applied mathematics does not here nean much meet. The bool is written to muct the needs of students who want some elementary mathematical trining that they cin use in every mathematical trining that they cin use in every day affairs. The chief need of American students appears to consist in having every problem turned inside out and may be judged by the following typical exercise (p. 74)—
- Sold cotton on 5% commission invested the proceeds in sugar at 2° commission My whole commission was \$210 What was the price of the sugar and cotton?

We do not need to work out such problems this side of the pond we know the price of our sugar before we start we find it easier

There is, however one thing in Prof Webber s book that we do need, and do not often find in English books and that is half a dozen pages on statistics

- (6) We like this book The author calls it supplementary text book, and makes no effort at completeness of exposition but selects a number of subjects which are not often satisfactorily dealt with in ordinary text books and he dwells upon them at length His style has the naiveté and freshness of first discovery, and there is nothing of that supercilious haste that one is accustomed to expect in a book designed for engineers Although the author does not aim at completeness he achieves nevertheless a certain continuity and unity Among subjects that receive a chapter each are -Dimensional arithmetic, calculus notation, the laws of equilibrium, and velocity diagrams The last chapter contains an illuminating discussion of four or five examples of applied mechanics
- (7) Mr Landon's book combines a text on more or less academic lines with well selected examples from engineering as it is taught in colleges. The examples are clearly stated and neatly worked out, but somehow the author does not seem to dwell

upon them as if he liked them A special feature is made of the treatment of the laws of momen turn, which replice Newton s laws of motion. This treatment is as follows—After a cursory reference to mass on p 2, two chapters are devoted to kinematics. In chap in p, p 57 momentum is defined. Then the first law appears (p 58)—

In any body or system the total momentum remains constant unless the body or system is acted upon by some external force

The first law introduces a new term viz force, which may for the present be defined thus —

Force is that which produces or tends to produce a change of momentum

The law is the result of observation

We prefer Newton but it is only fair to recognise that laws are always a difficulty in elementary mechanics and on the whole we are in clined to recommend the book H B H

Our Bookshelf

Animal Life in South Africa By S H Skaife With an introduction by Prof F Clarke Pp x+281 (Cape Fown T Maskew Miller Oxford Basil Blackwell 1930) 158 net

THIS book is intended to help teachers and pupils in South Africa to get to know some of the common animals of every grade it is clearly written and abundantly illustrated with simple thumbnail sketches many of which will enable

the student to identify what he has seen critical sifting of the illustrations would have eliminated a number—e g that of Apus—which blur the total impression. It is almost impossible except for men like Huxley gifted with an unusual educational sense to write a book useful for teachers and pupils alike and though Mr Skaife has done well he sometimes falls between two stools-being sometimes too simple sometimes a little difficult There are also various statements requiring reconsideration we think thus we do not believe that the liver fluke feeds partly on bile and we are sure that a sea urchin s teeth do not work up and down in their sheaths these are small matters we mention them only as instances of a kind of defect that might easily be remedied for the book as a whole is sound and careful and it will be of great service chapters on insects spiders scorpions and ticks are particularly good. We are interested to read that Peripatus may be fed on raw minced liver A female with twenty to thirty young ones

A temale with twenty to thirty young ones clustering around he like chicks round a hen make a very pretty family party. Two educational remarks seem called for (1) it is very doubtful whether we are warranted in using a word like ugly for such animals as the fishing frog or Galeodes—it seems like undoing one of

the endeavours of Nature study which is to above that no wholesome free living wild creature can be called common or unclean (a) Is there not more than once—a gi in regard to flat worms and agrees worms—a distinct and deplorable tendency to bowdlerise the elementary facts of sex? Because we appreciate Mr Skaffe's good workman ship, we would ask him to reconsider these points The book appears to be extraordinarily dear

Annsversaries and Other Poems By Leonard Huxley Pp x+82 (I ondon John Murray, 1920) 55 net

A mono of digmified and melodious poems in which it is interesting to observe the natural history touches—the child a poetre vision is compared to that of some under water larval creature glimpsing the sky seeing crooked tops to the tall straight trees the full waves of the floral tide in a southern April breaking on the hill with white narcissus for their foam are contrasted with the shyer coming in the north with less of fire and more of dew and yet with its own exuberance for

bluebells thick in budding woods Stretch pool on pool from tree to true All heaven in the r dew drenche't floods Of blue that mo! your M dland sea

Mr Leonard Huxley is a lover of Nature both of the great appeals and of the timest things that pass from sense to soul from Nature's heart to man's Common things are dear to him in themselves not merely is emblume. Of the speed well blue flower of happy name he writes—

It buds on every fallow swell
And the bright wish t bids me frame.
Fille earth as music fills 2 shell

Nature may or may not be futhorn bile but surely it is still unfathomed and we are among the heretics who think that of some of its depths not reached by the scientific dredge we get an inkling by the med um of disciplined feeling. Mr Huxley makes his contribution a perfectly clear eyed one and we do not agree, more than a very little with the mood of the list poem. The I and of Might Hvw Been portioned with felicity though that mood be. The author has gone much further than that

Mechanism Life and Iersonaliti. In Framina tion of the Mechanistic Theory of Life and Mind By Dr J S Haldane Second edition Pp vii+152 (London John Murray 1921) 6s net

THE new edition of Dr Haldane's little work is ubstantially the same so far as subject matter is concerned as the first edition which was reviewed in NATURE for October 22 1914. It is in the fourth lecture on personality that the main changes have been made. The whole chapter has been recast and some additional matter inserted with the object of bringing home to the reader more certainly the meaning of this admittedly difficult subject.

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

The Common Cocurrence of Aurora in the South of

SEVERAL observers have from time to time reported that the green auroral line (λ 5578) is commonly observable in the sky at night 1 have often tried to see it myself with various instrumental arrangements see it myself with various instrumental arrangements but without success Slipher, however (Astrophys Journ 1919), succeeded in photographing the line on every clear night that he tried He worked at the Lowell Observitory (alifornia as far south as lat

35° Ñ 35° N Stimulated by his results I have succeeded in photographing the line on many nights for the past month I do not ulway get it and one of the failures has been on a fairly clear night. On the other hand many of the successes have been on cloudy though not of course extremely dark night; At the present time sun spot minimum is much nearer than during Slipher's experiments and for this and other reasons I im inclined to think that I this and other it isons it in inclined to think that it have been dealing with funter auroras than he did success has been due in the main to the usi of furion's new iso record plates which are very sensitive in just the spectral region which is needed

The programme in view is a systematic comparison of the nurseral intensity with sun-spots in limiting the disturbances and ilso a comparison of its intensities in different localities in Great Britain and cleenhere So far as I have been able to learn the autoral spec trum has not previously been photographed in this

Terling Place Withim Essex March 21

Mount Everent

Av important event which will add greatly to our knowledge of physical geography as well as of all branches of science has come to pass. The permission of the Dalai Lima has been obtained to our entry into Tibet For this we have to than! Sir Francis Younghusband for his early love of travel which took him through so many miles of elevated wastes in Central Asia culminating in his present influence the result of a successful military expedition and the presence to-day of a Political Officer in I hasa, Mr Bell

The president of the Royal Geographical Society (Geographical Journal February, p 73) after summing up what has to be done in the country, sax-Our geography of it must be complete." he could not any more than he did in these few words

The changed conditions at once opened up the possibility of knowing more of the highest neak in the world Mount Everest the surrounding topo graphs the best way to it and, lastly what will be possible on its flanks. After all, the supreme advance and gain are centred upon the survey of fibet if this can be extended at any point on the thousand miles or so between Kashmir territory and Assam the brad states of the Anu River-off course, with through Rudok Gartok, Hundes, the northern boundars of Nepal, Sikkin, Bhutan, Aka, etc., our such cases may in time look forward to the poagession of maps of the whole Humalayan cham including we worked previetly as I had done in the previous form of the whole Humalayan cham including worked previetly as I had done in the previous the northern side Another great advances will be to the high course of Changchingmo (wide Prox Royal Changchingmo (wide Prox Royal Changchingmo) when I surveved the Pangkong Lake and the high course of Changchingmo (wide Prox Royal Changchingmo) when the high course of Changchingmo (wide Prox Royal Changchingmo) when the high course of Changchingmo (wide Prox Royal Changchingmo) when the high course of the Another great advances when the high course of Changchingmo (wide Prox Royal Changchingmo).

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master the secrets of its internal structure and to cology to where so few with the necessary know ledge have as jet penetrated. In thinking of a vest country one is led to dream

and in the making of this great map my thoughts tell me that the labetans can be employed. Their artistic abilities are great art this have practised for conturies. Almost alone among the Asiatics I have known they can use a map intelligently, they would soon extel in surveying When I taught a few Lama draughtsmen perspective they were delighted Thus I am led to contemplate a branch office of the Indian Survey Department at Lhasa, for instruction there would be better for many reasons than in India

The Duke of the Abruzzi's expedition to the Mustakh glacies has been taken as a model for the present one yet it must not be forgotten that all the conditions are different. In the former case the countr, was known it was in a native State under the control of the Indian Government and not far distint from a well populated district with a sufficient supply of food It did not matter how many I uro peans were attached to it it is a cirried out luxuriously and it great expense so expensive was it that I fear these great expeditions will render future travel over the same bround almost impossible for the ordinary explorer

For this first advance into libet I would have pre ferred myself and taken for a model, the work of Sir Aurel Stein. His topography (the work of two native surveyors) of the Kuenlun range etc. is excellent and surveyors with similar training would be the fitte t i en in libet. It is unfortunate that the nitve surveyors excellent really splended men as some of them are have not the education and know. ledge to observe and write on the country they man.

ledge to observe and write on the cuntive timey map, but we cannot have perfection.

In a recent article on Mount I versus in the sarrey Advertise? I said. Of this I im consinced the smaller the perty and the less futus made about it the better. I have some now than when it was first written. From what I read in the hypere Class and the same and the hypere Class. the size of the parts is indicated and its growth is fast—five and a doctor. To this his to be added the survey party
\ great deal has since been published from various

sources regarding what has to be done before Mount Sources regarding with his to be done before shound.

Everest is reached it is mostly imaginative for we know re-illy nothing hiving so littl to guid, us so nore is known than I knew when I left the top of the Senchal Trigonometrial Station Darjeeling in the 'senhal Trigonometrial Station Dargeling in Dicember 1963. I had been examining the position of Mount I verset for these own of the west and this with a surveyor's eye noting the points and peaks to be wisted and this general lie of the ground. I have a vivid recollection of it all remains the same and is common knowledge. The best authorities at prevent are Ryder Younghusband, and Bruce for prevent are Ryder Younghusband, and Bruce for they have seen the Everest mass at shorter distances.

Dargeling is now the terminus of a railway a few Durpeling is now the terminus of a railway a rew hours full from Cal ultr. This fact much affects in expedition starting from it which is well set forth by It Col C. How ad Bury in the Geographical Journal for February p 121 Still some things have not iltered and I can confine myself to what I would have done so many years ago had I been deputed to survey

Geograph Soc, December, 1866) I would have proceeded by the head of the lan bur River, with Hooker as my guide-made the attempt, at any rate and failing in that route in Nepal taken that of the and failing in that route in Nepai taken that of the Doukha La and got on to the Arun drainage as soon as possible I would have gone preferably alone, with a very smill establishment of hilmen, Lepchas or Bhutias-men who know something of the country and of the habits of the people it is essential also to have a man of position and rank with the party, success depends greatly on him
I would have taken a very limited store of pre

I would have taken a very limited store of pre-served food, trusting as much also possible to the country for all supplies for my man and myself sheep are always procurible on the Pangkong I lived solely an nutton and the few birds I shot. At that time I had in invaluable man as chuprase and interpreter he had come with me from I dak Born it Leh his fither was a Kashmiri nicrchant and his mother a I idiki. He spoke Hindustani Punjabi and Tibetan h had the assurance in I manner of th Indian with a I nowledge of the religion and habits of his mother's rice. His religion Mohammed in sat lightly upon him and he was quite it home

mong Buddhists

The survey work ever a larg, area is easy but some of it must be still particularly where the descent off the high platian commences. The accurate fixing of stations in advance will necessitate going over much ground and take time for trigo nometrical points are few. The bise of my work in 1863 would have been in Sikkim since all surveyed The present base is the frontier itself and I fance i large irea of this is I nown north of Chumbi. It is really only one min sweek. To show this I put on record here how the topography of the Kashmir territory was done and refer anyone interested to my paper read before the Royal Geographical Society on January 11 1864 with a map of Baltistan attached This covers some 4000 square miles plant tabled in the summers of 1860 and 1861—a most difficult, lofty and gliciated country entailing much climbing

The Duke of the Abruzzi had this map to guide him when he made his expedition to the great Baltoro This glacier I was fortunate to be the first European to see and follow up to the base of the second highest peak in the Himalayas and I was then within seventeen miles of the summit

Having spent the best years of my life on the Hima lavas or in sight of them and collected and written on the fossil and recent fauna. I naturally take a deep interest in the exploration of Tibet which now seems possible. I should be sorry to see any difficulty

arise political or otherwise
We are living in an extravagant age. Nothing ap parently can be done except on a vast scale, more is frighten the Tibetans and lead to difficulties as it did before when another large expedition was to have entered the country H H GODWIN AUSTEN

Nore Godalming Surrey March 16

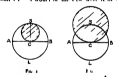
Melecular Size and Range of Molecular Attractions in

THE dimensions of a molecule of starch according to the estimate of I obry de Bruyn are of the order of so Angstrom units Protein molecules containing sulphur in the form of a cystine group if that sulphur amounts only to I per cent as is commonly the case must have a molecular weight of not less than 6000, and in the case of hæmoglohin as is familiar the percentage of iron points to a molecular weight nearly three times this value. The dimensions of protein

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molecules are probably, therefore, of the same order as those of the starch molecule

The radius of the sphere of molecular attractions is ilso commonly estimated at 50 Angstrom units 1 his means that in a solution of a substance the molecules of which are of the size attributed to the molecules of starch and many proteins, a molecule of the solute will leep the molecules of the solvent on opposite sides of it at such a distance from each other as to be just out of range of cich others influence. The molecules of the solvent at its surface must tend to behave as if they were in a free surface of the solvent fixed by the solute—that is to say, they will be sub-act to internal pressure the resultant of which will itt in a line normal to the surface tending to draw them my from it Supposing that the molecules are spherical and that a sphere reoresenting one of them has is its diameter the radius SC (Fig. 1) of the sphere of molecular attraction about a molecule of solvent at its surface at C if I plane bisecting this sphere of attraction be drawn tangential to the mole tule of solute through the line AB which pisses through the molecule of solvent at the point C then the hemisphere VIB is the space within which other mol cules of solvent are all free to exert their attrac tion upon C the resultant being a force acting in the direction CI swould be the case were it in a plane s would be the case were it in a plane



surface of the selvent. The other lichisphire ASB is surface of the string line of the column by the mole-cule of solute and the remaining three quarters is so disposed that the resultant of the attractions exerted by the molecules of solvent in it which rates in the direction CS is a fraction much smaller than three quarters of the opposite force acting in the direction CL and therefore the sum of the two opposing forces is a considerable force in the direction (I, much greater than one-quarter of the internal pressure of a molecule in a plane surface of the solvent in the case of water, therefore, more than 2500 atmospheres. If the diameter of the molecule of solute were but half that attributed to the molecule of starch its volume would be reduced to one eighth of that in the case presented in Fig 1 and the fraction of the hemi sphere ASB which it would occups would be one-thirty second instead of one quarter. The force acting in the direction (S would be corr spondingly increased, and the resultant of this and its opponent would be a force in the direction CL merely somewhit more than one thirty-second of the internal pressure on a molecule in a plane surface

In the case of a molecule of the size ittributed by

Nernst to a molecule of carbon dioxide little more than one-twentieth of that of a molecule of starch, the fraction of the hemispherical space ASB which it would occupy would be about 1/32000 and the force tending to remove a molecule of solvent from its surface would be about eight thousand times smaller than that acting on solvent molecules in contact with a molecule of starch, and something of the order of 1/32000 of the internal pressure in 3 from

plane surface

If, on the other hand, a suspended partiale of dimensions double that of a molecule of starch be considered, the fraction of the henrisphere ASB(krg a) which would be occupied by the suspended particle would be fix-elighths, and would include all that part of it where any effective component in the direction CS could be diveloped, so that the resultant acting on a molecule of the surrounding liquid at C in this case would be considerably more than fix-eighbs of the considerably more than fix-eighbs.

From such considerations it is clear that in passing from involved of the dimensions estimated for those that give true solutions to molecules of the size that is compatible only with collidards solution, if the relation between these dimensions and the radius of the sphere of includar attraction is such as has been presented, a very great things in the behaviour of a solvent such as water must be observed. Considering only, as has been done in this letter, the relations between the molecules of solvent with a considering only, as has been done in this letter, the relations between the molecules of solvent with the considering only, as has been done in this letter, the relations true the considering only as the considering only in the considering of the conside

Solvent. The force tending to remove a molecule of solvent from the surface of a particle too X, in diameters as a 25 per cent of the internal pressure at a plane surface; a starch molecule go X, in diameters 152 as a 25 per cent; a CO molecule 25 A, in diameters 152 as a 25 per cent; a CO molecule 25 A, in diameters 152 as a 152 per cent; a CO molecule 25 A, in diameters 152 as a 152 per cent; a CO molecule 35 A, in diameters 152 per cent; a C

solutions no account obviously has been taken of any forces except those in play between the molecules of solvent. The supposition of such forces carries with it the supposition also of similar forces acting between molecules of solute, and especially, too, between them and the molecules of solvent. When there is no attraction between solute and solvent, even the small residum of unbalanced internal pressure which a particle leaves free to act on the molecules of the dispersing medium when its dimensions are as small as those assigned to the molecule of carbon dioxide must result in its joining up with others of its kindin fact, in its being insoluble. The difficulty that such considerations taken by themselves leave untouched is the difference between the finite degrees of solubility peculiar to each kind of substance capable of dissolving in a solvent I. B. LEVIHES. The University, Sheffield,

Oceanographic Research in the British Empire.

Is the interesting leading article in Navuer of Murch 10, and in the discussion which preceded it, one method of conducting oceanographic research appears to have been practically ignored. We mean its encouragement in permanent institutions and by continued marine surveys in the diverse parts of the continued marine surveys in the diverse parts of the importance of intensive study in particular localities, but we doubt whether research of the kind can be carried out in a satisfactory manner by partled studies of world-wide scope. There is nothing that has struck us more in our own work on the Indian seas and lagoons than the importance of returning again and problems. For example, in the investigation of the found of the Chilka Lake, a small offshoot of the NO. 2683, VOL. 1071

Bay of Bengal, now being completed by the Zoological Survey of Indue, the time character of the Jauna
is being elucidated only by returning year after year
and month after month to the same hurting-grounds;
and it is not only the Jauna to which this applies, for
we find that the hydrography also must be studied
again and again in years of different climatic conditions and at all seasons. The Chilka Lake is only a
mustre, altitoct volated, fragment of the ocean, but
in order to obtain a solid basis for the working out
of any or amographic problem recurrence is necessary,
to only because conditions thange from time to time
as we know, vivy hith—hot inlos because detailed
work on results obtained in the field inevitably opens
new vistas, suggests unsuspected sources of error, and
reveals paths that ought to be followed out

We would suggest, therefore, the possibility of giving further encouragement to local oceanographic investigations Such investigations have hitherto been very largely, though by no means exclusively, of a faunistic nature; for example, Dr. Gilchrist's work on the seas of Africa, that of the Australian Fisheries Department, and last, but not least, that of the R I.M S. Investigator in Indian seas. There is no reason, however, except the lack of physicists, to use the term in a broad sense, why this should be so, and even zoology, not to mention botany, still offers an unlimited scope for occanographers. fered with the work of the Investigator, but we have every reason to hope that her scientific researches will shortly be resumed under conditions more satisfactors shortly be resumed under conditions more satisfactors than even before, and that for at least one month every ear the work of the ship will be devoted to purch scientific research. The Madras Fisheries Department diready possess a small marine laborators in the Gulf of Mannar, and we hope that the Zoological Survey of India will shortly be in a position to open a larger one in the Andaman Islands, the seas round which, perhaps, offer as good-opporseas round with perials, outer as good-appear-tunities for occanographic investigations of all kinds as any seas in the world. The interest of the Govern-ment of India in work of the kind is proved by the fact that the post of Surgeon-Naturalist to the Marine Survey of India has been in existence since 1875. Shortly before the war the trustees of the Indian Museum, with the approval of the Government, consulted the leading marine biologists throughout the world as to the advisability of granting increased facilities to the Surgeon-Naturalist, and the Government accepted the practically unanimous verdict of ment accepted the practically unanimous vertices of the experts by voting additional grants, etc. It has only been the war that has interfered with its reacrous proposals. We are not acquainted with details as to the encouragement given to oceano-graphic research in the Dominions, but the instances we have already cited are sufficient to prove that it has not entirely lacked sympathy, even if only from a strictly practical point of view.

Would it not, perhaps, be more feasible to approach the different Governments of the British Empire, which abuts on the wess of all the world, to organies with the aid of the experts in their employment, separate but coordinate research rather than to attempt to set on foot a single colossal expedition the cost of which is admitted at present to be prohibitive, while its course could not be permanent, or, indeed, extend for more than a comparatively few years?

N. ANNANDAIF.

Director. Zoological Survey of India.

R. B. Shemhour Shwall.

Surgeon-Naturalist to the Marine Survey of India.

Royal Succelles' Club, St. James's Street.

The Sound of Distant Gun fire

WITH reference to the letter of Father Schaffers in NAPLER of March 10 it is certainly a fact that sounds from moderate distances are heard most plainly when there is a wind reversal at a moderate height when there, is a wind reversal at a moderate height and when the upper wind come, from the same direction as the sound. It this place the sound of firing off the cast end of the 1sk of Wight is heard best when a south wind is blowing over a light wind from some other quarter. It regards conditions when the sound of gun fire from the Front was heard in this country. I do not altogether agree with what I afther Schaffers writes. He says that sound waves are bent upwards when temperatures are diminishing and the strength of a head wind is increasing with altitude. He former is at its maximum creasing with altitude. The former is at its maximum efficiency in summer when there is a steep gradient over the surface of the earth the other is nearly always a characteristic of air flows since, is a rule friction against the soil retards the lower strata Father Schaffers goes on to say that temperature

inversions at moderate heights are rare in summer and that at all seasons a wind between south west and north-west-that is, a head wind for sounds coming towards this country from Flander generally occupies the whole height of the troposphere But with anticyclonic weather and with easterly surface winds these conditions are not always realised and I am under the impression that it was chiefly in such weather that the sounds were best heard. There are certainly many occisions when the temperature gradient is very slight in clear anticyclonic weather, and in in easterly wind there is often a sharp increase of velocity up to 1 km or 2 km before any decrease takes place. Moreover it often happens in summer and in other seasons, that no westerly wind is met with at any height up to the top of the tropo

There are therefore it seems to me many occa-sions when a sound wave might be refracted down wards by an easterly wind and reach the surface a considerable way to the west of the source Sound waves that went up at a fairly high angle might get through the strongest part of the easterly wind and

never reach the surface but those which went up at a less angle would be refracted and never get through the easterly wind I am inclined to think that any cause which occurs to make sounds to be heard at great distances must operate fairly low down in the atmosphere if the waves went to a great height before being bent down the sounds would seem to come from high up whereas my experience was that they seemed to come from somewhere near the horizon If this is the experience of others it should rule out the hydrogen-atmosphere theory a sound ray which went up to 100 km say and was thence refracted down to the surface at a distance of 200 km from the source would come down at an angle of 450

The question of the propagation of sound-waves in the atmosphere has been very fully dealt with by Mr S Fujiwhara (Bulletin of the Central Meteorological Observatory of Japan vol 11 Nos 1 and 4) Mr Funwhara maintains that the abnormal propagation of sounds to great distances, silent regions, and regions of double audibility depend on the wind struc-

and such sounds would have been attributed by ordinary observers during the war to some aerial

fighting

ture of the atmosphere and that sound waves may be reflected in certain conditions of a heterogeneous wind structure. He has taken certain cases of wind structure revealed by pilot balloon ascents at Ditcham and

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has calculated theoretically the regions of audibility which should be found under the conditions existing at the time, he finds that these agree fairly well with the size and shape of the areas of audibility of explosions of the volcano of Asamayama He also maintains that the wind structure of the atmosphere at the time of an explosion may be deduced from the reas of audibility

C J P CALE Ditch im Park Petersfield March 21

Sound Transmitted through Earth

THE Litters from Mr. C. Cirus-Wilson and Dr. Chirl S. Divison in Nature of March 24 prompt me to give the following experience

In June, 1903, I was trekking towards the Victoria I alls On the night before arrival we outspanned some twelve miles to the south and on retiring to rest on the bare ground I became aware of a curious. rhithmic sound quite distinct when my eir was pressed against the soil I told my two brothers who found they also could hear the pulsation and one of them suggested that it must be due to the booming of the distant cathract

To me the most interesting point is not that the sound was transmitted by the earth but that it was transformed into rhythmic vibrition—very different from the constant roar one hears when close to the Falls. Some process of interference would seem to

occur and give rise to this result REGINALD G DURRANT

Rosetree Marlborough March 26 X-rays and their Physiological Effects

1 Hs death of my brother Dr Ironside Bruce, from a hitherto unsuspected danger in the use of X-rays by medical men for purposes of treatment and diagnosis has an aspect other than its personal or medical one I only write to Nature because I feel medical one I only write to Maluke occause 1 recumpelled to address an appeal to workers on the purely physical research problems connected with X rays I suggest that there is a need for closer association between the latter and medical men practising radio-logy The advance in medical knowledge which the \ray has rendered possible has been immense and it is becoming practically indispensable in the diagnosis of disease. But it is now clear that its use by practitioners may be curtailed unless some more effective measures of protection for radiologists. can be devised

On many occasions my late brother expressed to me his difficulty in obtaining precise physical know ledge bearing on the nature of the rays and their effects on human tissues. Not many days before his death he returned to this subject and said that if he recovered he would devote his life to research on pro-tective measures. If a layman might venture an opimon it would be that medical men generally cannot be expected to conduct research on the methods of preduction of the rivs or on the exact nature of the various kinds of rays produced by different forms of apparatus On the other hand physicists are not ordinarily competent to investigate the purely biological effects of the rays. Hitherto medical men have been fulled into security by the belief that the only injury to be feared was dermatitis, which they believe is caused by rays of low penetration, and are probably stopped even by ordinary clothing materials. Again they believe that protective screens of lead glass afford full protection. We may now doubt whether they do. at any

rate in some circumstances.

In the interests, therefore, not only of radiologists, but also of suffering humanity which any curtailment but also of sultering humanity which any curtainment of the facilities for X-ray treatment will affect, I appeal for an organised effort on the part of physicists and biologists in collaboration to institute research into the effect of X-rays on living tissues. I have sufficient confidence in science to feel that, as a result, methods will be devised which, while pre-serving the usefulness of the rays for medical pur-poses, will guard the devoted band of practitioners against the tragic risk which now stands revealed.

I feel that in making this appeal I am discharging a duty imposed upon me by my brother March 25.

Since the above was written I have learned that some months ngo steps were taken by the Medical Research Council to organise research on the action of radio-active rays on living tissues. on the action of rand-active rays on invite insue-with this work prominent physiciets will be asso-ciated. I am confident that this collaboration will be productive of good results, and I am glad to know that the appeal I ventured to make had already been answered. A. B. Baucz. answered

Greenland in Europe.

During the present month a new light has been thrown upon the Aberdeen knyak (skin-canoe) referred inrown upon the Aberdeen Riyak (88th-Canoe) reterred to in Natures of January 13, p. 648. Fresh information upon this subject is found in a diary of a tour through Scotland in 1760 by the Rev. Francis Gastrell (born 1707; M.A. Oxon. 1728), son of a Bishop of (norm 1707; M.A. Oxon, 1720, son a a bishop of New Place, Stratford-on-Avon. His diary is now pre-erved in the Shake-peare Museum at Stratford. In a paper read on March to before the Edinburgh Bibliographical Society Mr. James Sinton quoted Gastrell's statement that when visiting King's College Chapel, Old Aberdeen, on October 12, 1760, he there saw "a Canoo about seven yards long by two feet wide which] about thirty-two years since was driven into the Don with a man in it who was all over hairy & spoke a language which no person there could interpret; he lived but three days, tho all possible care was taken to recover him." This cance is now in the anthropological museum at Marischal College, Aberdeen. Its exact length is 17 ft q in., its greatest brendth being scarcely 18 in. and its weight 34 lb Francis Douglas, who saw it in or about the year 1782, describes It as "a canoc taken at sea, with an Indian man in it, about the beginning of this century. He was brought alive to Aperdeen, but died soon after his arrival, and could give no account of himself."

These two statements do not coincide, but there can be little doubt that they relate to the same individual The hairiness of which Gastrell speaks suggests a non-Mongollan type, but it might only mean an imper-fect recollection of the fur hood, shirt, and breeches worn by kawak-men. A similar canoe, captured in Orkney waters, and preserved in Edinburgh in 1606, had with it "the shirt of the barbarous man that was in the boat." Dr. James Wallace (F.R.S. Lond), writing in 1700, says that "there is another of their boats in the Church of Burra in Orkney." In the soats in the United of Burra in Orkiney." In the same year the Rev. John Brand states that such cances and cance-men were then frequently seen upon the coasts of Orkney, "as one about a year ago on Stronsay, and another within these few months on Westray-a gentleman with many others in the Isle looking on him nigh to the shore,-but when any endeavour to apprehend them they flee away
most swiftly."

David MacRitchir.

4 Archibald Place, Edinburgh, March 21.

The Politier Effect and Low-temperature Research.

WILL further reference to the suggestions of Mr. Campbell Swinton and Sir Oliver Loage contained in NATURE of March 10 and 17 that the Peltier effect may disappear at a very low temperature, this appears very improbable from the fact that, as long ago pointed out by myself, there is a continuous trans tion between metals and non-metals, and this distinction between them does not vanish at low temperatures. Consequently, pairs of clements must always exist with electrothermic differences. The nearly "perfect" metal may become a "perfect" conductor of heat and electricity, and the nearly "perfect" non-metal may become a "perfect" nonconductor at low enough temperatures, but the intermediately graded elements would become neither perfect conductors nor absolute non-conductors, but would behave much like certain elements at ordinary temperatures. The periodic law would enable physicists to predict aimost with certainty which elements would exhibit the desired effect best at low temperatures.

temperatures.

It may repay physicists who intend to study these effects to look up papers written by me many years ago, e.g. "Some Remarks on the Conn-citon between Metals and Non-Metals," etc., which occur in the Chemical News during the years 1003, 1004, and 1905. Moe my book "Researches on the Affinities of the Elements and on the Causes of the Chemical Siminements and on the Causes of the Chemical Smill larity of Elements and Compounds " (1905). I have been hoping for the opportunity of revising the latter and bringing it up to date, but unfortunately have always been overwhelmed with technical work.

GEOFFREY MARTIN. 100 Corporation Street, Manchester,

March 22

Relativity and the Velocity of Light.

The great interest of Mr. Joans's letter on this subject in Natures of March 10 is, I think, sufficient justification for my letter by which it was evoked. The argument used by Mr. Jeans to support the

proposition that it can be shown that both on the outward and on the inward journey light travels with outward and on the inward journey ingit travels with the same constant velocity is, to me, difficult to follow Majorana's experiments deal respectively with a source and a reflecting mirror moving relatively to the observer, whereas in the Michelson Morley experiment both are at rest with the observer. I cannot then see the bearing of Majorana's results upon the question whether B and a remain unchanged in the case given by Mr Jeans

I am sorry I misunderstood the words used by Mr Jeans in his article in Nature of Pebruary 17 to imply a belief in the possibility of measuring the velocity of light in a unidirectional course. It appears to me, however, that the truth of this proposition is involved in the affirmation of the proposition referred to in the paragraph above; for the mean velocity of light on its outward and return journeys after reflection from a mirror can be measured. If also its constancy outwardly and inwardly can be affirmed, does it not follow that the velocity on a unidirectional course becomes known, contrary to the principle of relativity?

C. O BARTRUM.

32 Willoughby Road, Hampstead, March 15.

Stellar Magnitudes and their Determination

By H SIENCER JONES, Chief Assistant, The Royal Observatory Greenwich

I —Apparent Magnitudes (a) Visual

HE magnitude of a star as determined by direct astronomical observation is a measure of its apparent brightness on a scale which has been precisely defined only within recent years Hinnarchus was so far as is known the first to assign magnitudes to the stars, and his results have been preserved for us by Ptolemy in the Almagest The classification of Hipparchus was a crude one, the stars being divided into six classes, all the brightest stars being assigned to the 1st magnitude and all those only just visible to the naked eve to the 6th Ptokmy extended the classification by recognising the gradation in brightness between the stars in a given class this gradation being indicated by the words $\mu u \xi_{\nu} \nu$ and theorem used to denote that a star was brighter or fainter than the average star of its Ptolemy s estimations were adopted almost universally until the time of Sir William Herschel, who developed a plan for representing various degrees of difference in brightness between stars by the use of arbitrary symbols and made observations of the magnitudes of nearly three thousand stars It was not until Argelander carried out the great project of the Bonn Durch musterung (1832 onwards) that magnitudes were first estimated to tenths and even in this great work the scale adopted though made to corre spond fairly closely with the then existing scales was an arbitrary and not a uniform one

Sir John Herschel was the first to attempt to formulate a numerical relationsh p between the apparent brightnesses of stars of successive mag nitudes and he concluded that the best repre sentation was afforded by a relationship accord ing to which a decrease in light in geometrical progression corresponds to an increase in magni tude in arithmetical progression. He also esti mated that the actual ratio of the light of a star of the 1st magnitude to one of the 6th is at least 100 1 Herschel s conclusion is in accord ance with a psycho physical law enunciated by Fechner that as a stimulus increases in geo metrical progression the sensation produced by it increases in arithmetical progression the law being departed from however in the case of very intense or very weak stimuli. According to this law, if Im denotes the apparent brightness of a star of magnitude m then Im Im+am - Aam where k is a constant which is called the light ratio '

Using this relationship the value of k (or log k) corresponding to various early series of magnitude determinations after strandardisation by various photometric devices can be found. These show a somewhat wile variation around a mean of about 0 40 for log k. Thus a few values are —

Herschel 0 407 Argelander 0 43 Struve 0 383 Groombridge 0 38 NO 2683, VOL 107 The values are not, in general constant within any given series. Thus for the Bonn Durch mustering of Argelander we have —

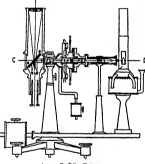
For magnitudes 3	to 5	0 29
5	to 6	030
	to 7	0 39
	to 8	0 39
8	to o	044

It was therefore suggested by Pogson that the value o 40 for log k should be definitely adopted as a basis for accurate photometric determinations of magnitude This value is in sufficiently close agreement with the values derived from the older series of determinations to ensure that the magni tudes derived on this basis will not deviate greatly from the older estimates Owing to the conveni ence of this figure all modern photometry has been based on this convention which assigns a value to b of 2512 The convenience of the heure is due to the facility with which it enables estimates of brightness to be transformed into magnitude differences $(\Delta n = 2.5 \log I_m / I_{m+nm})$ In the case of two stars one of which is 100 times as bright as the other we then I ve Am 5 mg exactly n according with Sir J l Herschel s estimate

Having adopted this convention it becomes necessary before a magnitude can be assigned to any star to fix the zero from which the magni tudes are to be estimated it being agreed that the scale shall be continued in both direction stars brighter than a star of the 1st magnitude being assigned zero or negative magnitudes. The use of the term negative magnitude may be misleading to those who are not astronomers but the conception is a useful one if the scale of m & nitude is to be considered—as theoretically it must be considered-capable of infinite extension at It has the further advantage of not causing a break with the old established convention that the brighter the star the smaller (alge brakally) is the quantity denoting its magnitude It is convenient so to choose the zero that the modern precise photometric magnitudes shall agree as closely as possible with the older values which we have seen also corresponded closely with a value of 04 for the logarithm of the light ratio In actual practice the zero has been fixed some what indirectly in the extensive visual photo metric work carried out at the Harvard Observa tory all the stars were compared with the Pole star for which a provisional magnitude was assumed. Thus differences of magnitude only were determined All the magnitudes were finally increased by a quantity so chosen that the mean of the magnitudes deduced for 100 circumpolar stars between the 2nd and 6th magnitudes agreed with the corresponding mean of the values as signed in the Bonn Durchmusterung. In the

photometric Durchmustering of Muller and Kempf at Potsdam the zero was chosen so that the mean magnitude of 144 selected fundamental stars north of the equator, between magnitudes 4 and 7. should agree with the corresponding value in the Bonn Durchmusterung The systems of mag nitudes derived in these two investigations are not in absolute accordance is will be seen later

I or the accurate determination of visual magnitudes, some form of photometer is necessary. The two types which have provided the best results are the Jollner photometer and the meridian photometer of Pickering The former is illustrated in Fig 1 the principle of the instrument consist ing in the formation of two images in the focal plane of the telescope one being the image of the star under observation and the other that of an artificial star the brightness of which can be varied and brought into couldty with that of the real



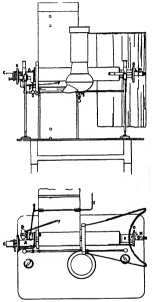
t & 1 - The Zillner Phot

star The light from a standard lamp, giving a constant illumination passes through a pin hole in a diaphragm o, holes of different sizes being used to simulate stars of different magnitudes divergence of the rays passing through the pin hole is increased by a concave lens, m, and it then passes successively through a polarising Vicol, &, a thin quartz plate I cut perpendicularly to its optical axis, a second Nicol, s, and a third Nicol The Nicol s and the quartz plate I are fixed relatively to one another, but the Nicol k can be rotated, so varying the colour of the light falling on the third Nicol When the colour agrees as nearly as possible with that of the star under observation, k is clamped into position. The Nicol h acts as an analyser, and the system k, l, 1 18 turned as a whole relatively to it in order to vary the brightness of the artificial star and bring it

into equality with that of the real star then passes through a lens, f, which focusses it in the focal plane of the telescope, after reflection by the plane glass mirror ee, which forms two images of the artificial star of nearly equal bright ness by light reflected from its front and back sufaces respectively, the former being somewhat the brighter of the two libere are four positions the tot iting system in which equality can be btained between the brighter of these images and that of the star under observation, and the reading corresponding to each is observed. Some observers prefer to make the observation by adjusting the brightness of the images of the artificial star so that the real star image is intermediate ii brightness between the two images of the arti As differences in brightness only are measured it is immaterial which procedure is idopted provided it is adhered to throughout. A standard star is then observed in a similar way It I, Is are the angles through which the polar ising system is turned in the two cases, from the position corr sponding to crossed Nicols, then the ratio in brightness of the two stars is sing 1, sing 1, ind therefore their difference in magnitude is log (sin I1/sin I2) All the Potsdam observa tions were made with two photometers of this type though differing in some details from that illustrated here 144 fundamental stars were chosen which were combined into 432 pairs, and intercompared in order accuritely to determine their magnitudes I very zone star was then

ompared with an idjacent fundamental star The follner photometer is convenient and accu rate in use. The colour compensation reduces the subjective errors of personality which are liable to occur when two images of different colours are The colour match can be made much more recurately however for yellow and red stars than for white or yellowish-white stars The prin up il objection raised against it is the employment of an artificial star-not on the ground of postypes of standard lamps which give very constant illumination but owing to the fact that the image of the artificial star may not be exactly similar to that of a real star under all conditions of seeing It is stated by Muller that the tendency is to make bright stars too bright and faint stars too faint but provided that the disphragm or the aperture of the telescope is so chosen that the magnitude of the artificial star does not differ greatly from that of the star under observation, the errors pos sible on this account are very small One of the Potsdam photometers was provided with three object glasses which were used in conjunction with three diaphragms It was found best to use an aperture of 30-40 mm for stars of magnitudes 2 to 4, of 60-70 mm for stars of magnitudes 4 to 6, and of 130-140 mm for stars of magnitudes 6 to 8

The meridian photometer devised by Pickering and used at the Harvard Observatory for the very extensive photometric work carried on there under has direction, is illustrated in 1 ig 2 It consists of a horizontal telescope pointing to the west and provided with two similar objectives, A ind B, in front of which are placed right angled prisms, t. and D, which reflect the light from two stars into the telescope. The prism D is used only for observing the Pole star and can be turned about two perpendicular axes by rods E and F



Fo a The Mer dan Photometer

The prism C can be turned around the axis of the telescope and its position read by a circle G, so that a star of any given declination can be observed on the meridian there is also a slight adjustment for enabling it to be viewed for about one-quarter of an hour before or after meridian passage A double image prism, K, made of Ice land spar compensated by glass, is placed near No 2683 VOI. 107.

the focus of the objectives, and divides each pencil of light into two, the angles of the spar and glass prism are so adjusted that the two central pencils (one ordinary and one extraordinary pencil) are made to coincide and to pass nearly through the centre of the eyepiece I In this way errors which might result from having two emergent pupils or from the pencils passing through different parts of the expense are avoided in front of the eye piece are avoided in front of the eye piece is placed a Nicol, M, and an eye stop, N, cuts off the two outside pencils A graduated curcle, O, is attached to the eyepiece and Nicol, and the four positions of the Nicol are observed in which the two images are equal in brightness Since the beams from the two stars are polarised at right angles if I is the angle counted from the position where the image of Polaris disappears, then the ratio of the brightness of the star under comparison to that of Polaris is tan'l In taking the observations readings are obtained with the image of Polaris first on one side and then on the other side of the star This photometer is accurate in use, and has the advantage over the Zöllner type that similar images are compared It has several disadvantages the two stars are compared through different object glasses which cannot in general be interchanged Stars of low declination arc compared with a star at a very different altitude, so that appreciable errors may occur on account of the variations to which the transparency of the atmosphere is liable, with the Zöllner photometer, on the other hand, a star can always be compared with another of about the same alti The optical combination also does not per mit of very good images, and there is no provision for matching the colours of the two images It is also limited in its application to stars near the meridian At the time the Harvard observa tions were made the variation in brightness of Polaris had not been discovered. After its discovery, the variation was detected in the residuals, although its total range is quite small

In another type of photometer which has been greatly used a neutral wedge of uniformly gradu ated absorption is employed, and the reading is taken of the position of the wedge when the star under observation just becomes invisible. Owing to the strain on the observer s eyes caused by these observations, which are liable to give rise to personal errors of variable amount, and to the impossibility of obtaining an absolutely neutral intriduced wedge, this type of photometer does not give results of the same order of accuracy as the two described above.

Although the theory of the determination of visual magnitudes is very simple, there are many possible causes of error, mainly of a physiological nature, arising from the necessary use of the human eye. Most of these are more important when very faint trars or stars differing much in colour or brightness are observed, though in the Colliner photometer difference in colour can be compensated to a certain extent. Errors smaing from the observation of stars near the threshold

of visibility should be avoided by reserving them for an instrument of larger aperture A few causes of error may be referred to briefly (i) The Purkinje phenomenon is well known, if two lights of different colours-say a red and a greenappear equally bright to the eye then if the in tensity of each is increased in the same ratio the red will appear the brighter if reduced in the same ratio, the green will appear the brighter Thus the relative magnitudes of two stars of dif ferent colours depend upon the aperture and power with which they are observed (ii) Con nected with this phenomenon is the difficulty of comparing the brightness of two stars when their colour is different with any type of photometer which does not compensate for colour difference Some observers will estimate a red star as rela tively much brighter than will other observerserrors of half a magnitude on this account are not at all uncommon The use of a red screen has been suggested, but this and similar devices intro duce the Purkinje phenomenon The most satis tactory solution is to use the smallest aperture which gives no perceptible colour (iii) Errors are possibly due to the two stars being observed on different parts of the retina two stars which appear equally bright when side by side will not in general appear so when one is above the other It is advisable always to view the two stars side by side and then to interchange their positions (iv) There are various errors possible owing to varying accommodation of the eve particularly when the colours of the two stars differ The The observer should therefore be screened by a dark curtain, and all readings and settings performed by a second observer outside the curtain

By the study of these and similar types of errors and the best means of avoiding them the influ ence of the human element has been reduced as far as possible With these precautions the mag nitudes having been finally determined with the photometer, it is necessary to apply a correction for atmospheric absorption, which increases with increase of zenith distance. Careful investigation has been made, both at Harvard and at Potsdam, of the amount of this correction at various alti tudes and the effects of differential atmospheric absorption have been allowed for with relatively small uncertainty But even after all precautions have been taken it is found that there remain systematic differences between different series of observations, and that these occur not only in the case of series made by different observers and with different instruments but even between different series made by the same observer with the same instrument. In general, the errors are not large, but they cannot be neglected in comparison with the accidental error deduced from the inner agreement between the observations in any one series The comparison of the brightness of two images in a photometer is a subjective one and it seems impossible altogether to eliminate errors In the observations at Potsdam every star was observed an equal number of times by the two observers in order to make the whole series interconsistent but another observer observing with the same photometer would probably obtain results differing systematically according to colour. Different results are also obtained from different instruments. Thus Muller and Kempf find from a stromparts of the Revised Harn rid Photometry with the Harn rid Photometry in which the observations were mide with different photometers the following relative difficuences between white 1 d vellow sizes 1 he two series.

The Potsdam observations made with the different photometers were intercompared, and corrections derived by which all the observations were reduced to a mein systim. The differences, in part were probably due to differences in the absorptions in the several object glasses used

The comparison between the final Potsdam results and the Harvard results reveals differences which appear surprisingly large in view of the care devoted to the observations themselves. The differences are mainly dependent upon the colours of the stars to a much less extent they viry with their brightness. The following mena differences in the sense Potsdam minus Harvard are found for the Potsdam of lour closes W (white) GW (yellowsh white) WG (whitesh yellow) G (yellow)—

The differences show continuous variation with brightness for the range 2m to 8m as follows ---

When it is recalled that a difference in magnitude of 0 im corresponds to an error in apparent bright ness of nerrly 10 per cent the magnitude of these errors can better be realised. It is also apparent that there is much scope for improvement in the accuracy of magnitude determinations.

The Potsdam visual Durchmusterung, comprising all stars in the Bonn Durchnusterung' down to a limit of 75 m on the Bonn Durchnusterung' soile is probably the most accurate veries so far is inner consistency is concerned, the same two observers having observed evertar, and instrumental differences having been so far as possible eliminated. If any veries of visual photometric observations can be regarded as fundamental tis this series but any other fundamental series may be expected to show alight systematic discordances. There is a parallel in the case of meridian observations, in which there

are several fundamental systems, and it is cus tomary to reduce any series of observations to one or other of these fundamental systems If further series of observations are reduced to the Potsdam system, any future revision of this system can easily be extended to all the observa

tions based upon it. At present no series has been generally accepted as a standard, and if two determinations of magnitude of a star agree within one tenth of a magnitude astronomers now feel very satisfied

(To be continued)

The Development and Spread of Civilisation

By W. J. PERRY, The University, Manchester

RECENT research suggests that the various forms of human culture are the result of a process of organic growth Continuity is appar ently the key note of the study of the history of But, because it is not possible in civilisation each case to supply the missing links, it is in cumbent on those who believe in continuity to construct a mechanism of the development and spread of civilisation in all ages and places The following generalisations suggest how this process

has been effected

It would seem that civilisation that is to say the possession of the fundamental arts and crafts necessary for settled corporate life-first appeared in the Near East There, at some time before 3700 BC, had apparently been discovered the crafts of agriculture irrigation stock breeding, carpentry metal working stone working pottery making weaving and so on All the rest of the world so far is can be on was at that time peopled only by hunting tribes very low in the scale of culture These were not long left in possession of their hunting grounds for civilish tions began to appear in outlying pirts of the carth such as Turkestan Siberia China India the valley of the Wei in China the valleys of the Usumacinta and Motagua in Guatemili Lake Liticaca in Peru etc. The cultural level of these carly centres never exceeded and rarely ap proached that of the Near I ist Around these centres appeared later other civilisations usually progressively lower in cultural level as they became more remote from the centre in space I or example the earliest known civilised settlement of North America was that of the first Maya cities of Guatemala. All the later Maya cities and the tribes that afterwards occupied the same region display a definite in feriority of technique in the arts and crafts as compared with these earliest settlements Northward from Mexico there is a steady drop in the level of culture. Similarly with South America. It is claimed that negro Africa derived practically all its culture directly or indirectly from Fgypt As one goes south from Egypt there is speaking generally a steady decline in cultural level, the most southerly people of all the Hottentots and Bushmen being the lowest 1 he study of the beginnings of European civilisation reveals a similar condition of affairs The earliest centre was in the eastern Mediterranean. In no other

fregion of the continent did ancient civilisation att un to so high a level and the various stages of development of culture appeared later in time in the outlying parts than in those nearer to this

region
It is natural to seek to interpret these and similar facts In only one region in the worldthe Near East can progressive development of culture be established in incient times. In that region civilisation probably first appeared and there it reached the highest level of antiquity Everywhere in the world outside the area directly and continuously influenced by this region, the story from the beginning is one of uninterrupted degeneration in arts and crafts In many in stances it is possible in these outlying regions to establish direct filiation of culture and it is in variably found that the process is iccompanied by degeneration in the arts and crafts. Since in any one region such as America it is found that wherever direct cultural sequence can be established the earlier is the more advanced and that the earliest known culture is the most advanced of all in the technique of the arts and crafts it is difficult to account for the facts otherwise than by postulating that the earliest civilisation in such a region was derived from one that preceded it in some ther part of the world Carried to its conclusion this amounts to claiming that every where outside the Near Fast even in cases where it cannot be established by dire t proof culture exists by reason of direct filiation in short it amounts to postuliting continuity in culture that way it would be claimed that the civilisations surrounding the original culture centres were derived from them and that the culture centres themselves were derived from those that preceded them on the earth chronological argument would thus lead us to derive all the outlying culture centres from the Near East and the whole process of cultural development would be one of growth outward from the Near Fast This solution would satisfy both the spatial and chronological conditions of the problem

The indication of a motive will tend to facilitate belief in such a world wide movement of culture in antiquity The ancient civilisations in different parts of the earth are fundamentally similar-they are all founded on irrigation—and in their economic social, political and religious organisation they resemble the evuluations of the Near Fast Further, in those early days there was a widespread belief in the efficacy of gold and other substances as givers of life and there are his torical instances of expeditions setting out to seek for the earthly paradise where such substances could be found—in America there are traditions of the arrival of highly civilised strangers on such an errand The early sites of civilisation in the outlying parts of the world are near sources of gold pearls, and other substances formerly credited with life giving powers. So there is reason for concluding that there was a great movement of culture the chief motive for which was the search for the cliving of life.

The ancients have left their traces on most of the goldfields and other similar sources of weithth of the earth and they were apparently searching for others, but this search was abruptly abandoned Regions that must have hummed with activity in days long parts have during many centuries, been peopled by tribes indifferent to the wealth at their disposal so that goldfields worked thousands of veris ago have only recently been recopered.

It is necessary to account for the fact that the carly civilisation of the world carried within itself the germs of its decay and even destruction

In the Near I ast appeared the first ruling class known to us. I he langs there were from the first intimately issociated with the maintenance of the intrigation systems on which such early communities chefly depended for their food supply. In the earliest cell viliations in the outlying parts of the earth earliest evil viliations in the thought of those of the Near I set that there is reason to believe that they were derived then directly or indirectly.

The process is known by which the new communities were formed around the old centres of Members of the ruling class went out from their homes and imposed themselves else where as a new ruling class and this process has gone on until the earth has become covered with a network of States formed of a ruling class dominating people differing from them in culture ind often in race 1 rom the beginning ruling classes have possessed beliefs and practices peculiar to themselves they universally use heraldic emblems the I on and the eagle playing a prominent part in connection with the kingship a claim is often made to discent from an ancestor borne to a god by an earthly mother in the early States we find the belief in a land of the dead in the sky invariably associated with the ruling class the kings of the earlier States were supposed to be responsible for the welfare of the community, and there is a widespread association between royalty, the building of pyramids and the pre servation of the dead-all of which goes to sup port the theory that the ruling class of any country 19 derived from that of some other country so that all the ruling classes of the world have

originated ultimately by a continuous developing process from one group in the Near East the place where they can first be detected

The earliest peoples on the earth used no weapons that we have traces of and the study of the remains of the Upper Palaolithic and Neolithic ages shows that these peoples were mainly, if not entirely peaceful. The hunting tribes that live on the earth are all peacuful and their standard of behaviour and morality is higher than that of civilised communities War is the accompaniment of ruling classes. In their beginnings in all parts of the earth they d d not indulge much in was, except to obtain slaves and victims for sacrifice but the ruling classes of the daughter States struggled with each other for the possession of power and wealth and often a military genius arose among them who welded many communities by conquest into an empire that usually fell to pieces on his death or defeat at the hands of some rival In this way much of the old civilisation of the earth was destroyed and the arrival of bar barians with ruling classes derived from more advanced peoples can in a large number of cases be shown to account for the sudden cessation of the onward march of civilisation into the outlying parts of the earth

The earliest ruling families clumed to possess the whole realm and were enabled to divert much of the energies of their subjects to such purposes as the building of temples and pulses and to the accumulation of the means of upkeep of such establishments As a result of the combination of the domination of ruling families and their subsequent incessant struggles for power there has ensued in all parts of the curth the decay and death of cuvilation. The domination is a thought and become sterrotyped and the wirtare engen dered by these ruling classes his impleted the work of destruction.

It remains to account f r the fact that the daughter States were so much more warlike than those that gave rise to them The explanation suggested by the facts is that the rulers of the original States were chiefly occupied with duties connected with the welf ire of the communityfor this was the real source of their prestige-and were obliged incessantly to perform ceremonies for that end They were hide bound in etiquette and apparently had but little personal initiative but the young men who went out to found kingdoms threw over the restraints of their homes and with their followers, abandoned themselves to military nursuits with results that are reflected in the social economic and religious life of the com munities formed by them One important conse quence of this process was the formation in places of pastoral communities derived from those practising irrigation These men with checks and restraints removed established the most warlike States that the world has known and these States have ever been distinguished by cruelty beyond any that the world has known It would seem that the psychological explanation of this phenomenon lies in the possession by these ruling classes of practically unrestrained power, which has caused them to adopt methods of cruelty

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has caused them to adopt methods of cruelty
This system of military domination, being inherently unstable, ultimately began to break down,

and the peoples of Western Europe, released to some extent from the restraints imposed on man kind for so long by their ruling classes, were en abled to begin once more that progressive con quest of Nature which has so often and so rudely been interrupted in the past

Obituary

Whe record with much regret the death of DR W IRONSIDE BRUCE on March 21 at the early age of forty four Dr Bruce was educated at the University of Aberdeen obtaining the degrees of M B and Ch B in 1900, and then served as civil surgeon in the South African Lield Force he took much interest in the application of X rays for the diagnosis of war injuries, and afterwards became assistant to the late Sir | Mackenzie Davidson at Charing Cross Hospital, and on the death of the latter succeeded as medical officer in charge of the X ray department Dr Bruce was intensely interested in the scientific developments of his subject of which he acquired a very com plete knowledge He published A System of Radiography with Atlas of the Normal and in process of time became president of the section of radiology, Royal Society of Medicine and took a considerable share in the establishment of the diploma in radiology now given by the University of Cambridge Some months ago the condition of his health gave rise to anxiety and it was later found that he was suffering from a severe type of aplastic anæmia, from which he died Evidence has accumulated that this condition may be caused by the more penetrating radiations both from X ray tubes and from radium and there is little doubt that he succumbed as a result of his continuous work in radiology-another X ray worker

who may be described as a mriter to his science
Lord I onsdale has received the following letter
from Buckingham Palace
The King has learnt
with much regret of the tragic death of Dr
issel Bruce, radiologist to the Charing Cross Hopital, and I am commanded to convey to you and
the hospital staff his Maiestv's succers exmeathy

in the loss of so brilliant a physician, who sacrificed his life in the cause of science and humanity

Science and industry alike have suffered a loss by the recent death at Southall, of MR 5 H BLICHELDT, a director of the Maypole Margarine Co Mr Blichfeldt was only forty four years of age He was of Danish birth, and took up a position as chemist it the Maypole works at Southall in 1906 after having worked for some years at lorgensen's liboratory in Copenhagen He was a strong advocate of the application of science to industry, and throughout his work demonstrated the importance of scientific methods in the factory, and the manufacture of margarine in the Maypole Co s works was gradually placed upon a really scientific basis as the result of his labours Mr Blichfeldt's abilities as a chemist and bacteriologist were widely known to the scientific world, and it is pleasing to note that the Maypole Co recognised the value of research in industry and appointed him 3 director of the company in 1916

Science for March 11 announces the death on February 2 of Prot T Minark, of the Agri cultural College of the Imperial University of Tokyo, who was the author of an important work on the entomology of Japan and on February 24 of Dr. F. J. V. Skipp director of the Field Museum at the age of sixty nine years

THE death is announced at eighty three years of age, of MR JOHN BURROUCHS the inspiring American writer on natural history subjects

Notes.

LECTURING before the Royal Society of Medicine on March 22 It Col Nathan Raw give an account of his work and views on immunity in human tuber culosis Col Raw agrees with other investigators that man is attacked by two fundamentally different tuberculous viruses the human and the bovine. The former is conveved from person to person by direct infection and mainly attacks the lungs the other is conveyed by milk from tuberculous cows and develops in the first few years of life. These two types of tubercle bacilli will not live in the body at the same time, and, further an attack by one virus pro duces an immunity to the other. The bacilli may be attenuated by cultivating for years outside the body, so that they no longer convey the discase on inoculation into susceptible animals. Vaccines can be pre-

pared from these attenuated cultures and may be employed for the treatment of tuber ucloss in man Case-of infection with the human bacillus treated with the vaccine of the bovine virus have shown considerable improvement. Animals may be completely immunised against tuberculosis by the use of these attenuated cultures, and Coll Raw expressed the opinion that if all children with a tuberculous family history were vaccinated with the attenuated cultures, and entirely safe procedure, they would be in a much better position to result infection in after years

No section of scientific medicine has developed more rapidly in technique than those dealing with vaccines, sera, toxins, antitoxins, and related substances. The real science of these "biologic products" is searcely a generation old. The use of them in medical practice has spread in recent years with an epidemic acceleration. Vaccines are not yet quite so commonly used as say digitalis or strychnine but they are among the approved medicaments of the The same is more or less general practitioner true of alvarsan and its substitutes. The great drug firms have resen to the demand and the whole medical position is now such that the public service has found it necessary to consider how the best and safest products shall be secured to the consumer. It is these facts that led to the appointment of the Committee on control of certain therapeutic substances with Sir Mackenzie Chalmers KCB as chairman The terms of reference covered the legislative and ad ministrative measures to be taken for the effective control of the quality and authenticity of such thera peutic substances offered for sale to the public as cannot be tested adequately by direct chemical means This carefully exclusive remit left the Committee to deal with three groups of substances (1) the biologic products already mentioned (2) potent synthetic remedies like salvars in and (3) preparations like digitalis strophanthus pituitary gland etc. The report (Cmd 1156 2d) deals with all three classes It makes special recommendations for inspection of the processes of manufacture and testing of the products. The main problem is standardisation. This is supremely difficult for delicately varying biological substances like vaccines or toxins Recommendations however make full provision for the activities of private enterprise. There is an outline of a draft Bill which no doubt is prepared first for discussion From the evidence quoted the leading British firms

It is reported from Rome that a thunderbolt fell there on Sunday March 27 and slightly damaged the base of the Obelisk in the Practi di San Pietro but no mention is made of any fragments of the meteorite having been found. The excellent Intro duction to the Study of Meteorites published by the British Museum (Natural History) refers as follows to several early historical accounts of meleorites associated with Rome - 1 stone famous through long ages, fell in Phrygia and was preserved there for many generations About 204 BC it was demanded by King Attribus and taken with great ceremony to Rome It is described as a black stone in the figure of a cone circular below and ending in an apex above ' In his History of Rome Livy tells of a shower of stones on the Alban Mount about 652 BC which so impressed the Senate that a nine days colemn festival was decreed Other instances of the rain of stones' in Italy are mentioned by the same author "

are in favour of more effective control

THE next ordinary scientific meeting of the Chemical Society will be held at the Institution of Mechanical Fagineers on April 7 at 8 pm, when Dr F W Aston will deliver a lecture entitled Mass Spectra and Atomic Weights "

In connection with the London Branch of the National Union of Scientific Workers a meeting will be held at 730 o'clock on Thursday, April 14, at NO 2683, VOL 107

52 St. Martin's Line, W.C.2 when an address will be given by Mr. H. F. Potts on The Position of Employer and Scientific Work r in Relation to Patent Liw

ON tuesday next April 5, it 3, lo 1 Prof R A Sampson Astronomer R vil for Scotl and will deliver the first of two lectures at the Royal Institution on (1) Present Pos non of the Nebular Hypothesis (2) Measurement of Schright The Israel il lectures will be delivered by Mr U 1 R W Soon on Thunder Sorms beginning on Thursday April - and on Saturday April , Dr II H Dalb begins a course of two lectures on Possons and Antidotes I he Proday evening discourse on April 8 will be delivered by Dr R H A Plimm r on Quality of Prottin in Nutrition

Fire officers elected by the Institution of Petroleum rechanologists for the sex in 1911 22 ters 10 follows — Iresident Prof J S S Br m 11 e Prendents M H Barranger sin Geng, Be lib N Folhon Urgill Bart the Right Hen Viss unt Ce wdray ef Cowdray Mr A W Essaliake and Sir Fhomas II Holland Coun il Mr A C dams Mr H Wilen Major R W Barratt M P Mr A C Lampbell Mr F H Cunningham Craig Mr \ Duickham Dr \ \text{Pountain Mr J Kewley Dr W R Ormandy Mr I C Palmer Dr I Mollow Perkin Mr R Red wood Mr J S S mith and Prof W W Wtst.

This Joint Committee on British Petrographic. Nomenclature appointed by the Geological Society of London and the Mineralogical Society. In the Geological Society of London and the Mineralogical Society, his published a report in the current issue of the Mineralogical Magazine. The report deals with ninety risk mens long and the second mentions for the formation of rock names are mide. The Geological Society has issued one copy of the report to each of its fellows. A limited number of copies are still available for distribution. Application for copies may be made to Mr. Campbell Smith British Musum (Natural History). Cromwell Road S W 7. The committee is still in being and it is expected that further meetings will be held.

We have received the first issue of 1th della Società Igronomica Italiana the purpose of which is to co ordinate and initiate scientific worl in agriculture in Italy, it being considered that the existing agencies are not sufficiently strong. An advisory committee has therefore been formed under the presidency of Senator Grassi, and including Profs Baghoni, Bonzi, Cuboni and Pirotta A programme has been drawn up comprising five sections -(1) Investigations of the best means of utilising poor and and land, special attention being paid to the phenomena of drought resistance of crops (2) The study of the yield capacity of wheat in the south of Italy, especially in relation to the physical features of the country and the meteorological data (3) The control of the insect pests of the olive (4) The possibility of obtaining potash manures from leucite deposits (5) The study of the root rot of the Sicilian citrus-tree The new organisation will be watched with much interest by agriculturists everywhere, who will heartily wish it success in the study of these important problems

De R KARSTAN contributes to Acta Academiae Aboensis part 1, an elaborate monograph entitled ' Contributions to the Sociology of the Indian Tribes of Ecuador divided into three parts dealing with agriculture hunting and fishing ind birth customs respectively. The last includes an account of the magical practices intended to promote the growth of the crops and modes of attracting animals and fish Many curious details are given regarding birth customs. These are closely connected with peculiar but vague, ideas of conception and super natural birth They do not like the Arunta of Aus train believe that conception is entirely due to spirit influence but they think that the influence of the new moon is a potent cause. Monstrous or defective children are the direct result of demoniacal opera tion and the same belief extends to the birth of twins even where there is nothing ibnormal in their outer appearance

If the theory explained in a paper entitled Buddha Dindem by the eminent scholar Dr L A Waddell and published in Ostasiatische Zeit schrift (111 2) be accepted the current views of the development of early Buddhism must be modified The popular view is that the deffication of Buddha unknown to the orthodox primitive school did not prevail among the Northern' school until the age of Kanishka (1st century BC to and century AD) It is now shown that is early as the 4th or ard cen tury BC Buddha was invested with the attributes of the supreme Brahman god Nárávana-Vishnu One of the two thief conventional symbols of this god was the supernatural diadem now represented by the curious protuberance of the skull in images of Buddha the prototype of which is the scipent hood of Varun 1 the Vedic god of the firmament By the artists of the Gandhár i school Buddha was iden tified with Apollo and the skull protuberance became a symbol of divine wisdom emitting flames which become divine messengers. It was at a liter time conceived by Buddhists as the seat of the Dharani or magical protective spells. In short, the diadem is the line if descendant of a printer if cosmic ideograph imported into ancient India from the West long before the rise of Buddhism expressing the divinity in Nature's order or I'm The paper is attractively written and forms an important con tril ution to the study of early Buddhism

Two recently published maps show some important aspects of the distribution of population in Sheria Accompiny in article in Petermanns Mst testingen for December, 2000 by Dr. A Schultz entitled Die Verteilung des Landbesutzes in Shirien Off most inferest is the location of the colones of free settlers from Furopean Russia and the colones of Cosvocks. The maps show clearly the small hold in real settlement that Russia has on the rich lands of eastern Siberra Russia has on the rich lands of eastern Siberra show the strong predominance of Cosvocks and intive Sibernaks around the head waters of the Amur system and Chita and Trans backalia generally.

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and south of the marsh and forest lands. The statistics on which the maps are based date from 1913 or even earlier in some cases but this is univoidable, even under the old régime Russian statistics were very slow to ippear, and now they are unobtainable.

In an iddress on International Organisation and Public Health read before the Society of Medical Officers of Health on February 18 Dr G S Buch man reviewed the International Health Organisation which will shortly come into being as a result of a series of detail d resolutions which were pissed by the Assembly of the Lengue of Nations at Geneva last December (Lancet February 26) By the Covenant of the Langue of Nations the members of the I eague pledge themselves to take steps in matters of international concern for the prevention and control of disease These include (1) advising the I eague in matters affecting health (2) co ordina tion of administrative health authorities in different countries (3) organisation of means for the more rapid interchange of information on matters such as epidemics where preclutionary measures may b required (4) the revision of international agreements affecting the public health (a) assisting international labour organisations in securing protection for the worker against sickness injury and disease arising out of his empleyment and (6) the organisation of missions in connection with matters of health at the request of the Lea, up of Nations

We have received a bro hure entitled Approved. Technique of the Rideal Walker Test by Dr. S. Rideal and Mi. Arnoli Wall r [II] K. Lewis and Co. 13 net J. 11 continus 1 lear and full account of this test which is employed for estimating the germical value of disunfectants. Comparing the princular disunfectant with a standard carbolic and solution under stated conditions. The test was originally devised about 1902 and the prevent description introduces some modifications of detail though not of principle. The term approved which appares in the title may make da as it her means recommended by the authors and not a stitutory or general approval.

MR HISTON COLUPI Intinues his History of Fleetretherpy in the 4rchites of Raddologs and Fleetrotherapy for February (No 247). The work of Duchenne (1866-75), pirt tulirly is dealt with Duchenne was the first in discover that individual muscles can be stimulated electrically by the application of suitable monstered (sectoreds to the overlying skin and he is regarded by Mr. Colwill as the founder of modern electro the repeaties.

The attention of workers on water mites (Hwdra carina) is directed to the iccount by Messrs C D Soar and W Williamson (Journal of the Quekett Microscopical Club vol zw November 1920) of the twenty two species of Eylas which occur in Britain

MR E AVERY RICHMOND has published (Bull Amer Mus Nat Hist vol kin 1920) some interesting studies on the life-history and biology of water-beetles of the family Hydrophildæ, especially on those occurring in the vicinity of Ithaca Some eighteen genera—exumples of all of which have been reared by the author—are dealt with, and kevs are given for the determination of the egg cases, larvae, and pupe (so fir as they are known) of this fumily

Among the investigations carried out at the Millport Murine Laboratory, which are recorded in the recently issued annual report for 1919 of the Scottish Marine Biological Association is one by Mr R Fimhirst and Dr J H Paul on the distribution of copper in the blood and liver" of the Decapod Crustacca during the moulting eyele. It has been found that as moulting approaches the animal accumulates a considerable amount of copper in the liver" and that this is released into the general circulation when the shell is east. The amount of copper present viries, in the Macium it may represent 5 per cent of the ash of the liver, in the Brachyura only traces are mesent in Lithodes-the position of which is regard day intermediate- the maximum amount is about 24 per cent Mr Elmhirst notes the great abundince in the I aminarian zone of the polyzoon Membranipora mem branacea and that animals of various phyla browse on Membranipora, e.g. sea-urchins starfish and brittle stars, lobsters, crabs, and several molluses, all of which require lime for building their skeletons or shells Estimations by Mr Elmhirst and Mr I S Sharpe show that round the shores of Cumbrae the quantity of lime available in the Membranipora in August was equivalent to some 31 tons of metallic calcium At that season members of the larger crustaces moult inshore among the Laminaria, and it is significant also that invives of the ash of Membranipora reveal traces of copper

In the Transactions of the New Zealand Institute (lu, pp 193-239 1920), Dr J E Holloway continues his studies of the New Zealand species of the genus Lycopodium with an account of the structure of the prothallus in five species belonging to the sections Phlegmaria and Cernua The structure, which shows considerable variety, is described in detail, together with the relation of the young plant to the prothallus and the form and distribution of the symbiotic fungus which is universally present, at any rate in later stages of development The author regards the fungal sym biont as of great importance. He concludes from a comparative study of the general form and structure of the different Lycopodium prothalli, that they are all more or less modified from some primitive type of structure, and that the chief factor in this modification has been the presence of the symbiotic fungus This primitive type was probably a bulky filament of radial build living at the surface of the ground and containing chlorophyll The adoption of a fungal habit opened the door to possibilities of modification of this simple type of structure, and the prothallus was able to establish itself in new positions and soils, the different types of habitat resulting in different types of modification of the original structure. When the fungal habit was thoroughly adopted, the early filementous stage became lost, but in all its forms the Lycopodium prothallus has never departed from its

radial build. It is suggested as possible that the varied ispects of the genus is it exists to-day, in the form and structure of the miture plant have arisen as a natural consequence from the spread of the pro-thallus to different stations and soils.

WE have received the annual report of the Director of the United States Geological Survey for the vear ending June 30 1918 During the year under review practically all the activities of the Survey were directed to the prosecution of the war and to problems urising from the war research of a purely scientific nature was in they ance. Much attention was devoted to the search for minerals, the examinate n of deposits, and the estimate of available reserves. In the effort to meet the urgent dem and for essential numerals. Survey geologists visited not only the mining districts of the United States but ilso diposits of potish nitrate chrome and manganest in Central and South America and the West Indies As a further contribution to the problems of the day much considers tion was paid to the extent to which was roomic could if necessary replace steam power \ n itui il extension of these investigations was the study of the mineral and power resources of the world in general A number of ingenious diagrams show the work of the various departments of the Survey in relation to the War Departments to which they contributed

SINCE the memorable work of J W Judd on the Mesozoic roils of Scotland the Geological Survey has been able to add many important details and the discovery of iron ore in the Upper I ias of Ruasay by H B Woodward in 1893 has led to a considerable industry Dr G W Lee now describes (The Mesnzoic Rocks of Applecross Raasav, and North-Eist Skye, Mem Geol Surv Scotland, 1920 6s) the western zones in detail, with an interesting series of comparative vertical sections and a geological map of the southern end of Raasay The iron ore is oolitic and passes laterally into siderite. Its composition is held to ally it with chamosite, the green chloritic silicate described in 1820 from Chamoson, west of Sion, in the Rhône vale Berthier's original analysis, it may be remarked, has been replaced by those of Groth, which bring the composition of chamosite into agreement with the ore of Rassav Mr S S Buckman concludes from the ammonite fauna that a long interval occurred between the de position of the colitic beds and the overlying shales, and Dr Lee suggests that the mineral change in the former took plant during this stratigraphical episode The presence of green silicates in the colitic iron-ores of Arenig age in North Wales, which have been ascribed to the alteration of limestone, renders further research into the origin of the Raasay ore desirable

Att. previous attempts at tabulating chemical analyses of rocks ire dwarfed by Professional Puper 99, 1917. Linted States Geological Survey (Chemical Anti-test of Igneous Rocks, b) Dr. H. S. Washington). It is a revised and enlarged edition of Professional Paper 14, (1903), which contained 838 analyses published between 1884 and 1900. The present volume contained states of the present volume contained states of the present volume contained states of the present volume contains 8602 analyses of igneous rocks published between 1884, and 1913, which have

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been carefully scrutinised and graded according to their completeness accuracy and the freshness of the material analysed They are divided into four parts -(1) Superior analyses of fresh rocks (2) in complete analyses of fresh rocks, (3) superior analyses of altered rocks and tuffs and (4) inferior analyses Part I including 4980 analyses constitutes the most complete statement yet published of the distribution of rocks in the subdivisions of the quantitative classification of igneous rocks of Cross Iddings Pirsson and Washington (1903) an explanation of which is given in appendix i The analyses in the other three parts are arranged under their published rock names A valuable feature of the arrangement is the geographical grouping of analyses in each subdivision. this brings out the extreme scarcity of trustworthy analyses of rocks of some of the most important petrological areas In this connection it may be noted that for rocks of the British Isles there are only 264 analyses recorded in the whole book distributed as follows 77 in part 1 9 in part 2 90 in part 3 and 88 inferior analyses in part 4 Dr Washing ton s work will be of inestimable value. The com plete record of analyses here presented and their arrangement by the quantitative system will facilitate the reviewing of our current nomenclature in the light of the chemical composition of rocks

DR C E ADAMS Government Astronomer and Seismologist in New Zealand, and Prof E Marsden have recently visited the geophysical observatory at Gottingen Their report sppears in the New Zealand Journal of Science and Technology (vol in 1920) pp 157-61) The observatory is the most complete of its kind in the Pacific The magnetic department provides for the continuous registration of the hora zontal component the vertical component and the declination The seismological observators contains Wiechert seismographs for both horizontal and vertical components of the mot on A recording tide gauge is maintained in the adjoining harbour. In addition to the usual astronomical and meteorological observa tions arrangements have been made for the investigation of the upper atmosphere by means of hand hauled kites and free balloons New Zealand having accepted the mandate over Samoa the authors urge the desiribility with which all will agree of main taining the observatory which is well equipped and situated at its full pre war efficiency

One of the most serious difficulties with which inventors of opporatus for use on aeroplanes during the war had to contend was the absence of any information is to the special circumstances in which the apparatus had to operate and the arrange ments which had been made to enable at to function properly in those circumstances. Even now it is not easy for an inventor not engaged in aeroplane construction or design to get to know what apparatus is actually used and in what respects it falls short of the requirements of the service. To all who are interested in the subject an article on aeronautical instruments in the January issue of the Journal of the Franklin Institute by Prof. C. E. Mendenall will

be welcome It divides them into four groups concerned respectively with the engine, the aeroplane, navigation and military purposes and in each group the instruments used and the special difficulties with which they have to contend are described. The tritide is well situatrated and gives much valuable information in a compact and readable form

THE British Meteorological and Magnetic Year Book 1917 part 4 has recently been published by the Meteorological Office It comprises hourly readings of terrestrial magnetism at Eskdalemuir Observatory and summaries of the results obtained in terrestrial magnetism meteorology and atmospheric electricity chiefly from self recording instruments at the observatories of the Meteorological Office. The work consists mainly of tabular matter. The mean daily variation of the various meteorological elements is given for each month and for the year for the five observatories Aberdeen Eskdalemuir, Cahirciveen (Valencia) Richmond (Kew) and Falmouth CGS units are used for meteorological data with temperature in absolute degrees. The normal constant for absolute temperature given is 200° With a normal constant of 273° the resulting values would be in ordinary degrees Centigride a system adopted by many meteorologists on the Continent and by some at home To the uninitiated it gives a reading more easily comprehended although in the British Isles very occasionally some of the values would be given with the negative sign For terrestrial magnetism hourly observations are given for each month with notes of the special features of the disturbances ex persenced Notes are given it the end of the volume on the management of the magnetic and electrical instruments and on results of interest showing the method of observation and the treatment in discussion

In two papers communicated to the Rumanian Academy of Sciences for 1920 G G Longinescu with G P Teodorescu and G Chaborski respectively describes modified methods for the separation of the metals of the second group in qualitative analysis and of hydrochloric acid in the presence of hydro bromic and hydriodic acids. In the first ammonium carbonate is used in the separation of the metals of the sub-group instead of ammonium sulphide Caustic soda is used in the separation of the remaining metals. The separation of a bromide from the mixture with a chloride and iodide is effected by heating with alcohol and sulphuric acid. Hydrochloric acid is evolved the hydrobromic acid decom poses into bromine which forms ethylent bromide and the sodine remains principally in the liquid

This economics of ship propulsion are dealt with in a paper entitled Coal Ol on Wind' read on December 14 before the Institution of Engineers and Shipbuilders in Scotland by Mr. C. O. Liliggren. So far as ships are concerned wind only can be used to save fuel. Properly applied this method of propulsion would mean an enormous sawing in fuel and a reduction in the cost of carrying both passengers and freight. Salling ships can be run at less cost per ton-year than any machine-deriven vessel, whatever the price of fuel The author has studied Seuerbeck's

index, giving prices of forty-five commodities since 1800 together with the records of the prices of French wheat since 1250, and constructs some interesting curves He is thus led to predict that all fuel will be too high in price for the profitable working of vessels for at least thirty years to come The motor clipper appears to be the type of the immediate future in which the auxiliary propulsion machinery would be used in calms only The following figures are for the year 1013-14, and give the percentage earnings on invest ments with freight at 20s -Motor ship two cycle 26-0, motor ship, four-cycle, 36 2, steamship super heat, 385, and motor chipper auxiliary sailing vessel Comparative figures for the year 1920 with freight at 55s are as follows -Motor ship four-cycle 28-5, steamship, superheat 25.5, motor clipper 7150 tons, 560, and motor clipper, 11 600 tons, 630

Among the forthcoming books announced by the Cambridge University Press we notice Scientific Papers of Henry Cavendish in 2 vols Vol 1 (The

Flectrical Researches) is a reprint of the volume edited by Clerk Maxwell (1874-79) with additional notes by Sir Joseph Larmor Some changes have been made in the irrangement of headlines etc. and it is hoped that the revised volume will bring out more clearly both the extraordingry range and value of Cavendish's work and the magnitude and importance of the task which Clerk Maxwell accomplished in the last five years of his life. The volume also includes a reprint of the biographical sketch of Cavendish which Dr 1 Young contributed to the Freyclopedia Britannica Vol 11 (Chemical and Dynamical) edited by Sir Edward Thorne includes the proers published in the Philosophical Transactions and much unpublished material from the papers in the possession of the Duke of Devonshire. It also contains an account of the researches in dynamics astronomy scology and magnetism in arranging which the editor has been assisted by Sir Joseph

Our Astronomical Column.

and Dr C Chree

PONS WINNECKS & COMET —The failure, to find this comet up to the present suggests that the dut of perihelion may be later than those assumed Ephemerides for April have therefore been prepared with the addition of a third 1-summed date June 29 5. They are for Greenwich midnight

		T assum	ed June	13 5	
Date		RA h m	N Decl	Log r	Log 2
M irch	31	15 30 23	34 51	0 1519	9 7731
Aprıl	8	15 46 15	38 13	o 1306	97181
	16	16 4 49	41 27	1001	9 6600
	24	16 26 57	44 3)	0 0879	9 5971
May	2	16 54 36	47 40	o o6 7 0	9 5270
		T assun	ed June :	215	
March	31	14 32 23	39 26	0 1729	9 8064
Aprıl	8	14 35 18	4 37	01519	9 *602
	16	14 36 45	46 2 1	o 1306	9 7135
	24	14 37 40	49 21	0 1091	9 6641
May	2	14 37 12	5 3	0 0879	9 6100
		T assun	ied June	29 5	
March	31	13 39 1	42 I	0 1932	98483
Aprıl	8	13 33 41	45 I	0 1729	98130
	16	13 24 58	47 28	0 1519	9 7789
	24	13 14 44	49 15	о 1306	9 7452
May	2	13 4 28	50 11	0 1091	9 7092

These three ephemerides define curves near which the comet should be found. Owing to its high north declination it is observable throughout the night

COMET REID 19212.—A third observation of this comet was obtained at Algiers on March 25. The following is the orbit deduced from this combined with those of March 14 and 18.

T = 1921 May 10 297 G M T w = 64° 25 24 Ω = 368° 28 55° s = 131° 36 42° log g = 0 00381 NO 2683, VOL 107 Fphemeris o Greenwich Midnight

		h m	Decl	log r	Log &
M srch	31	20 24 4	7 1 S	0 084.	0 0928
April	٦8	20 28 51	2 23 1	0-0596	0 0012
	16	20 34 40	17 2	0.037)	9 9007
	24	20 44 29	39 37 67 28 N	0 0200	98190
May	2	21 12 30	67 28 N	0 0095	98127

Larmor Sir Archibald Geikie Sir Frank Dyson.

The comet was observed on March 25 in bright mountight. There is reason to expect that it will attein at least faint naked eye visibility. The elements do not closely resemble those of any known comet.

LARG DYTONATING INFRAIL—Mr. Denning writes—On March 16 8h 3am GM T a magnificent meteor was observed from Scotland and the north of England It occusioned a Drilliant illumination of sky and landscape and was followed several minutes offers wards by loud defronations which some of the observers liktned to the bursting of high explosive shells 4x Edinburgh the sound rame in about a minutes after the meteor had pased at Duns the interval was 3 minutes at Kelso So seconds while at Berwick of Tweed the Intelval's flash and sound There seems to base leven title doubt that the meteor may have fallen in or nor the latter town or in that part of the North Ser ronatiquous to it.

part of the North Ser rontiquous to it.

A large number of observations were made of the object but they are mostly of the popular type. It appears highly probable however that the meteor moved in a direction from south west by west morth-cast be asset and that its flight was from over north-cast be asset and that its flight was from over the control of the second of the second

The Origin of the South west Monsoon.1

By DR G C SIMPSON, FRS

If has generally been held that the southwest monsoon owes its origin to the great difference of temperature which exists during the summer months between the heated land surface of India and the surrounding oceans, the general idea being that the warm air over the land rises and damp air from the sea flows into India to take its place thus result ing in the strong south west winds the rainfull its libering due to the cooling of the air as it rises over

This theory has to face the difficulties that the tem perature over India is much higher in May before the monsoon sets in thin it is during the nu asoon itself that the temperature is higher in years of bad mon soon than in verys of good monsoon and that the part of India which has the highest temperature and the lowest pressure and where as ending currents should be the greatest is a region of practically no runfull throughout the monsoon

rainfull throughout the monsoon. The true explanation of the south was monsoon can be obtained only by taking a wid a use of the wether conditions over large parts of the earth's surface during the summer months in the northern hemisphere. It is then seen that the soith west winds are not due to the temperature in India but are a relatively small part of a general circulation (f

1 Abstract of a paper entitled. The So th west Monsoo Royal Meleorological Society on Wednesday March 16

the atmosphere caused by a region of high pressure over the South Indian Ocean and a region of low pressure which extends over the whole of Central Asia Air passes northwards from the region of high pressure as the south west trade winds so far as the equator where it gets clught up in the circulation around the low pressure over As a On account of the particular arrangement of sea and land combined with deflection of wind currents due to the earth s rotation this air travels for 4000 nules over the sea lefore it je iches In lia where it irises in a very w irm and exceedingly humid condition. This air how ever would probably sweep right across India to its ord in Central sam without producing much rainful fit were not for the unique distribution of mount tuns around India. From the notify fit Mokran coast right round India following the line of Mghanistan the Il malivus and the mountains of Burma there extends in unbroken wall of mountains nowhere lower than 5000 ft standing directly ith with the air currents. The mountains catch the ir which is being driven by a pressure distribution extending from the Southern Indian Ocean to the entre of Asia in a kind of trap out of which ther is no escape except by ascension. The damp humid ir which begins to rain as soon as tilises on ft is forced to rise between 10 000 ft and 20 000 ft and in consequence large masses of witter are precipitat d over the greater part of the Indian area

The Finsbury School of Chemistry

By PROF G T MORGAN, FRS

THE widespread feeling among scientific workers that the threatened closing of the kinsbury I echnical College would be a calamity of national importance has found expression in a petition recently presented to the council of the City and Guilds of London Institute In this appeal which is supported by a long list of eminent names representative of every branch of art science and technology the members of the Finsbury Technical College Defence Committee many of whom are former students of the college testify to their grateful appreciation of the long ontinued benefactions made by the institute to the college and urge the council to take into considera turn all possible sources of assistance in the responsible higher technical education

The salving of Finsbury cannot be regarded otherwise than as a prudent step in the conservation of our educational resources at a time when public expends ture on new institutes embodying untried schemes is scarcely likely to meet with popular approval This anticipated continuance of the college involves how This ever a retention in its entirety of the un que system of scientific education given at Finsbury so that the future of this institution may be a logical and evolu-tionary development of its former activities. The policy consistently adopted in the past by the City and Guilds of I ondon Institute was to place implicit trust in the judgment of the scientific men appointed to the professorate of the college. These professors were not tied down by formal curricula and were allowed complete liberty to teach their respective sub

jects in their own way

It is largely this freedom from prescribed courses and examinational restraints which has given to the NO 2683, VOL 107]

Finebury School of Chemistry founded by Prof. H. I. Armstrong in 1879 its outstinding and distinctive features. From the first its laboratories were a centre of unceasing chemical activity, for they were open to day and evening students who found unfailing assistance in their preparatory studies and inspiration in research from the hard working staff whom the professor gathered round him. Among the more salient investigations of the early Finsbury School of Chemistry which inaugurated a new era in the teaching of this science were the researches on the laws of substitution among aromatic compounds and on the relationship between colour and chemical constitution, and the important discovery by Armstrong and Miller of the important discovery by Armistong and mines of the purification of coal for hydrocurbons through their sulphonic acids With Prof Meldola's arrival in 1885 the chemical

with froi medicina arrival in 185 the chemical department was brought into even closer association with the synthetic colour industry. He new professor had recently discovered the ovarine blue which still bears his name and had also made in the works several notable discoveries which afterwards bore fruit either in this country or abroad. The investigations then imitiated at Finsbury showed the influence of the carlier industrial experience of its director course of substitution in the naphthalene series was the subject of several memoirs and the researches on and the captures and the captures and the captures are compounds originally commenced in the works laboratory were continued throughout the remainder of the professor's lifetime. In collaboration with Mr F W Streatfeild Meldola instituted an inquiry into the constitution of diazoamino-compounds and amino amidines which brought to light unexpected instances of isomerism. In 1000 he discovered the first recorded instance of the replacement of a nitro-group by hydroxyl during diazotisation. Numerous cases of this substitution have since been noticed and shown to be capable of industrial application in the produc-

tion of useful mordant dies.

During the greater part of their joint career at Finsbury, Meldoln and Streatfeild had as research assistants at any given time only one or two semor students chosen to work for one session in the proful faculty for dovetailing together instruction and research, and Meldola had the happy knack of furnishing his youthful collaborators with an "Arbeit" which generally blossomed into a contribution to the Chemical Society's Transactions within this annual Chemical Souty's Transactions within this annual period of appendicelyn From 1908 onwards the council of the college provided the professors within this content post for about three years. The senior students who were fortunate in receiving this more prolonged experience in research have justified their training by gaining responsible industrial appointments within a short time of leaving

that apparatus college.

When the writer succeeded his former teacher in rote the work of the Finsburn laboratories was dominated by the extencies of the war, then entering on its critical stages

The Trench Warfarer Departcommanded by the exigencies of the war, titler intering on its critical stages. The Irenth Warfare Department employed in the Finsbury laboratory of applied chemistry a small works plant for smok-solubils and other munitions, which was not at that critical time to be found in any other London college. In 1917 the institute sanctioned an extension of the chemical department, and the additional facilities thus provided were promptly made use of by the Chemical Warfare Department, which maintained a staff of research workers at the college until after the armistice At the same time the chemical school remained in touch with the synthetic colour industry, masmuch as the new research laboratories afforded accommodation to a group of chemists sent by the British Dyestuffs Corporation to extend their experience of organic synthesis. Other firms also took advantage of the research equipment for applied chemistry which was now being made in the chemical workshop, and several experienced chemists were allotted laboratory facilities for their researches in various branches of themical technology. The materials required by these research workers were in certain instances prepared by senior students of the chemical department, who thus benefited by being brought at an early stage into contact with the actualities of industrial practice.

With a high tradition of practical laboratory instruction extending over a period of forty years it is not surprising to find that the senior alumni of the Finsbury chemistry department now occupy responsible Pursuary comments a partners now occupy responsible provisions in every centre of chemical activity in the British Empire 1t 18, moreover, a not worthy consequence of the close association of the college with the industrial life of the country that several inportant chemical firms are taking an active interest in the Finsbury defence movement, thus showing in a practical manner their appreciation of the training

Bacterial Diseases of Farm Crops.

N certain scasons some of the bacterial diseases which attack faim crops do sufficient damage to become scrious economic factors. An instance of this was provided in 1918 by the "halo-blight" of oats which caused much trouble throughout Wisconsin and other parts of the United States (C. Elliott, Journ. Agrst. Research, 1920, vol. xix., No. 4) The blight appears to be present in oat-fields every season, but attracts attention only when it develops strongly and does serious damage under particularly favour-able weather conditions. The epidemics disappear if the weather changes to a type more favourable to the development of the plant.

The halo-blight usually appears as lesions on the leaves, but may occur on the leaf-sheaths and glumes. infected areas show a centre of dead ussue surrounded by a halo-like margin of chlorotic tissue, and they gradually spiend and often coalesce until large areas are involved and the whole leaf becomes dry and brown. A typical white organism has been isolated from these lesions, for which the name Bacterium coronafaciens, n.sp., is proposed. The organism is a motile rod with rounded ends, sometimes occurring singly or in pairs, but usually in short to long chains. One to several polar flagella have been made out, but no spores have been observed. The bacteria live through winter on the seed, produce primary lesions on the first leaves of seedlings, and are carried to other leaves by wind and rain. Natural infections of haloblight have been observed only on oats and rve, though artificial inoculations indicate that the though artificial inoculations indicate that the organism may be slightly pathogenic on wheat and barley also. Infection takes place more readily on the control of the plants. In injured than on uninjured parts of the plants. In normal circumstances different varieties of oats show differences in susceptibility to the disease:

Though halo-blight is known to be seed-borne, no mactical method of seed treatment has vet been found which will entirely control the disease Treatment with 1 in 320 formalin, as 15 used for smut, keeps the hight in check, but is not entirely effective, Heating the wed in a hot-air oven for thirty hours at 100° C. completely checks the disease, but the commercial application of the treatment has not yet been worked out

worken out Au unrecorded bacterial disease, basal glume-rot of wheat, was discovered in 1917 by L. McGulloch (Journ Agric, Research, 1920, vol. xviu, No. 10) on plants obtained from various localities in Canada and the United States. The leaf, head, and grain of wheat are all affected, the diseased portions being discoloured and blackish, and the basal ends of the grains often appear charred. The development of the grain is hindered when the disease appears early in life, but it is possible for the plants to be attacked when the earn are well filled out. Bacteria are abundant in all the discoloured tissues, and are fairly resistant to desiccation, as the organism has been isolated from dry wheat-kernels kept at room-temperature for seventeen months. The organism, for perature for seventeen months. The organism, tor which the name Bacterium atrofaciens is proposed, is a white, polar-flagellated rod, producing a green fluorescence in the ordinary culture media. It attacks starch, and will tolerate sodium chloride up to a strength of 5 per cent., above which no growth occurs. Many tests of the reaction of the bacteria have been Many texts of the reaction of the bacteria have used made, and the optimum growth-temperature appears to be between 25° and 28° C., the thermal death-point being about 48° or 49° C. Ten minutes' exposure to sunlight or forty-four hours' freezing was also found to kill most of the bacteria. No method of controlling the disease is suggested.

W. E. B.

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Fatigue and Efficiency in the Iron and Steel Industry

I N Report No 5 of the Industrial Tatigue Research Board Dr H M Vernon describes the results of a series of investigations carried out at most of the Lindi iron and steel centre in the United Kingdom He points out that there are tremedous werated warrant works and in the efficiency with which human labour is utilised. In most districts the blast furnaces are charged by hand though four to eight times more men are required than for michanical charging and efficiently run open hearth steel furnaces two to three times more charges of steel art, worked per week than the loss tricents which the efficiency run open hearth steel furnaces two to three times more charges of steel art, worked per week than the loss tricents whils the efficiency of rolling

milk wares in similar proportion. The steel melters when engaged in mending their furnaces which they usually do immediately after the molten steel has been drawn off and whilst they are still white-hot have to undertake one of the most arduous forms of labour known in any industry Much might be done to lighten this labour for at some works the average time required for mending, as seven times linger than at others also owing the same time, they lend to require mending at the same time is the men frequently cannot relieve one another. This could be remoded by averanging that mending was more evenly sprend over the week Many of the steel furnaces are still charged by hand

in sitte of the tremendous Irbour and delay involved. The effect of fatigue on health and longwrity was studied by Dr. Vernon (in conjunction with Mr. E. A. Rusher) b: Itbulating the sciences and mortality data of 24 000 iron and steel workers for 1 six very period. These data which had a crued under the National Health Insurance Act showed that there is a definite theory of the state of the control with the workers and the nature of their occupation. Steel melters headed the list and showed a portion Steel melters headed the list and showed apperent more safetiness than the average and 26 per cent once sections with the average and 26 per cent more sections that the average and 26 per cent more sections that the average and 26 per cent more sections that the average and 26 per cent of the section of the sections o

University and Educational Intelligence

MR JAMPS W I ow assistant in the natural history department of University College Dundee has been appointed lecturer in zoology at Birkbeck College I ondon

This Manchester Education Committee has appointed Prof B M Iones to be principal of the Manchester College of Technology in succession to Principal Garnett Prof Jones who was educited at Oxford was for some time professor of chemistry at the Government College I shore and more recently professor of chemistry at indidirection of the Edward Davies Chemical I absoratories Aberystowyth

Science for February 25 announces that Prof J R Angall was elected president of Yale I inversity at a meeting of the University Corporation on February 20 the new president will take up his duties at the close of the university vear. Prof Angell is a graduate of the University of Michigan and has been professor of

psychology, dean and acting president of Chicago University He has also shown ability as an adminis trator and a leader of education while acting as chair man of the National Research Council and as president of the Carnegie Corporation

A list of the students and teachers from the present in our universities which supplements that susual in December last and referred to in Nariusz insued in December last and referred to in Nariusz in the present in the summary of the summary in the summary has been compiled showing the numbers summary has been compiled showing the numbers which are contributed by each of the continents Africa wends road America and the West Indies (76), Cepton Lurope 793 and Australysa 282. The grand tortl to date is thus 3935 of whom about two-thirds are from our overseas Dominions.

This Carnegue Corporation of New York, has enter of into in agreement with the Liciand Stanford University of Californ a by which it will give large financial support to a resear in institute which the University is about to establish for the intensive study of the problems of the production distribution and consump problems of the production distribution and consump brought it the attention of the Corporation by Mf Herb rt C. Howers and it is proposed that the institute shall beer his name. The selection of the University is its home is partly due to the fact that Mf Hower has deposed there in documentary material he has collected reliave to the economic side of this heart collected reliave to the economic side of the of the University will be mind. A Table set it bigs on July 1

Tits Poneer Mail for Fobranev 18 publishes extracts from the presidential address delivered by It (a) J W D Megaw to the Medical Research Section of the Indian Science Congress Col Megaw states that of Itte persistent rumours have been circulated that the Government of India is not prepared to undertake the full responsibility for the School of Bombaw because all its funds are wanted for the establishment of a new Imperial Institute of Medical largely through the initiative of Sir I conard Rogers with funds subserviced by the public and grants from the Government Col Megaw alludes to the value and work of the Congression of the Cong

La Viture for Mirch 10 javes some extracts from the statistics of attendance in the University of Paris which hive been published in I Université de Paris Before the outbreak of war the total number of students in the University was 17 job. In the succeding four years there was naturally a big drop while in 1918 the numbers had riven again to 11 ozó a figure only about 1 mousain short of the 1910 total in our 1 win universities experienced and the total rose to 17 job. In un surprising flagures are given for 1920 from which it appears that only 11 214 students were nittendance. The distribution of the totals among Frenchmen and others and among men and women also reveal some strange faces The figures for the men i these dare the figures for the men i these dare françares for 1920, whose decreases the decreave for the same point.

of French women students increased by a similar amount. In another table are shown the numbers of students who attended at the faculties of law medicine science, arts and pharmas; for the various years. From these it appears that the faculty of science is alone in claiming in increase on previous years in the numbers of its students the figures given being 1175 for 1913 1996 for 1919 and 11,58 for 1920.

The search must report of the Crosset. Under his handless are the control of the

De now the sammer terror it hang a folially strend Mr. J. H. Jeans will give four lectures on Gosmo gont and Stellar Nolution on Max 3, 10 1, and 3, 45 pm. The first letture will deal with lower with evidence the second with the effect of rotat n on gaseous masses the third with the effect of rotat n on lound or semi-lound mass, and the lett with the second will be seen a recount of secent lower than 10 million of semi-lound masses, and the lett with the sex and the second masses and the second masses and the lett with the sex and the second masses and the second ma

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Calendar of Scientific Pioneers.

April 1, 1863 Jacob Stemer deed —Referred to as the greatest geometrial genus since the time of Apollonias Steiner trivial geometry was created especially for him at Berlin

April 1, 1908 St. George Jackson Mivert deed and briggmilly a burnter Mivert toole up medical and briggmilly a burnter toole up medical and briggmilly a burnter of the medical and burntings. For short per 45 she held professorships at the Roman Catholic University in I ondon and also at Louvain

Apri 1, 1901 François Marie Racult died — From 1870 until his death, Racult was professor of chemistry at Crunoble His work on solutions begun in 1878 had a profound influence on the development of both chemistry and physics He was awarded the Davy medal in 1892

April 2, 1872 Samuel Finlay Breese Morse ded An irtist by profession Morse first trinsmitted messages by electricity in 1835 exhibited his apparatus in New York in 1837 and in 1844 connected Britimore and Washington by telegraph His well known lightlick us invented during a voyage in 1832

April 3, 1878 Hemrich Wilhelm Dave died.—A professor of natural philosophy in the University of Berlin Dove idded much to the science of meteorology

April 3, 1909 Joseph Louis François Bertrand died Secretury of the Prirs Actidenty of Sciences and a professor in the Feele Polytechnique Bertrand for lifty years was a prominent member of the French mith mitted world

April 4, 1817 John Napter died A man of many interests. Napter first published his invention of logarithms in 1614 when suxth four veries of age. His worl has been described as one which in the history of British science can be placed as see aid only to Newton's Principia.

April 4, 1827 Ernst Florens Friedrich Chiadme died One of the founders of the set nee of acoustics, Chiadmi was of Hung man extra ton and for some time held the chair of jurisprulence at Leipzig

April 4, 1878 Hourish Gustav Magnus died —A physicist of Berlin Mignus wis an inspiring teacher, and was known for his researches on heat and other subjects

Agrid 4, 1818 Ser William Grookes doed Trained on a chemist by Hofmann Croles at an acidy age attained by the rink is an insisting ator. His discovery and study of the tindlium inscent in of the radiometer study of the tird discharges in high vacua experiments on the rate either hid of a places, and investigation of psychiat phenomena were but a few of the subjects with which he did if this work moreover in many cases was a starting point of important modern developments. Ringhted in 1897 be received the Ord of Mertt in 130 and during 1313 14 served as president of the Roal Society.

April 6, 1829 Niels Henrisk Abel deed Still under twenty seven years of 198 when he died Abel hild a place among the greatest mathematicians of his day His main work related to the theory of elliptical functions.

April 8, 1813. Adolf O. H. Sinhy died —The inventor with Count Arto of a system of wireless telegraphy, Slaby made his first successful experiments in 1807 in the Royal Gardens on the Havel

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Societies and Academies. LONDON

Royal Society, March 17 - Prof C S Sherrington, president, in the chair - Lord Rayleigh The colour of the light from the night sky Photographic caposures were made under coloured media scienced for sold ting various parts of the spectrum. Comparison with direct sunlight or moonlight showed that the night sky way of the same quality as these. Visual comparisons through coloured films showed that a blue comparisons through coloured nims showed that a nine him, which was equally bright with a yellow one against the night sky, was brighter against the twa-light sky. These comparisons were not embarrassed by colour differences, because the light was so faint by colour differences, because the fight was so maint age to give purely monochromatic vision. The requirements as regards colour and polyrisation of the light would be satisfied if we regarded it as coming from an unresolved background of stars. They would equally be satisfied if we regarded it as due to sun light scattered by meteoric matter—R O Street
The dissipation of energy in permanent ocean currents, with some relations between salimities, temperatures, and currents. On the resumption of slow
non-turbulent motion a formula for the mean rate of energy dissipation in permanent ocean currents is obtained which, when integrated over the whole of obtained which, when integrated over the whole of the oceans gives a dissipation at the mean rate of approximately 3×10° trgs per second Simple refi-tions between the strength of the current, the s-limit and the temperature of the water are also found satisfactory estimates of the current is mid-oce in satisfactory estimates of the current is mid-oce in satisfactory estimates of the current is mid-oce in rif sodium and poty-wait. Definition of the current is the measures for the start is administrated extension. the measures for the spectre of sodium and potassium have been obtained by the use of sodium and potassium vapour lamps as sources. With potassium in interest ang combination pair indiciting satellites to the diffuse series has been observed. The presence of notassium ing combination pur indicating satemets to the unique series has been observed. The presence of pots-sum in the sun has been established and some additional sodium lines have been identified with solar lines— W \(\Gamma\) Garner and \(C \) I Abersethy Heats of combustion ind formation of nitro compounds Part i bustion and formation of nitro compounds. Part I became to louten phenol and methylaniling states in this paper the hats of combustion of all to-isomeroides of the mono, do and transito oliusens and benzenes together with a number of nitro oliverstraces of phenol and methylaniline have been districted. The theory of formation and nitration of the part of the isomerides of the di- and tri nitro toluenes and -benzenes show considerable variation, the values tend ing to a minimum when the nitro groups are adjacent to one another or in a niethal group. The heats of formation in any series increase to a maximum value with the introduction of the nitro groups, which is reached in the toluene phennl and methylaniline series (when symmetrical substitution takes place) at the dinitro derivative. The introduction of the methyl group into benzene modifies only slightly the shape of the curves showing the heats of formation of the derivatives but the hidroxil or methlanine group has a much greater effect—E K Rideal The catalistic dehidrogenation of alcohols Application of the approximation formula of the Nernst heat theorem to the equilibria

С.Н.•ОН=СН.•СНО+Н.

(CH,),CH.OH == (CH) CO+H,

The variation of the dissociation constants with the temperature was determined by means of a constantvolume gas thermometer containing reduced copper as catalytic material. The velocity of decomposition of

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the alcohol at the surface of the solid catalyst was found to be much more rapid than the reverse bimolecular reaction Concordant values for the equilibitum constants at various temperatures could be obtained only at low pressures

teological Secuety, March 9—Mr R D Oldham, president, in the chair—W B R King The surface of the marks of the Middle Chilk in the Somine Villey and the neighbouring districts and the effect the irea, witer was obtained for troops largely from burcholes made by the percussion method. The great number of bores en ibles one to construct a map of the contours of the marl surface. These curves show that (1) the main anticlinal crest (axis of Artois) is not continuous, but consists of a series of curved axes irranged en échelon, (2) the close relationship of the of the Chilk to yield water for borcholes measuring about 6 in in diameter depends more on the topo graphy of the neighbourhood than on the larger tec between the mark surface and the surface of the Watertable in the Chilk Dr Gertrude [Elles The Bila country its structure and rock succession. The de-tailed mapping of the beds is now classified, has brought out the structure of the country and a modihe the of the serves of country and a most interest of the serves of compressions. It appears to be one of a serves of compressional fulls, ffecting the whole of the country south east of Bala lake. The initiating structural factor was probably compression of the tooks as a whole against the Harlech Dome, controlled by the resistance offered by the Ordovician volcanic mass to the compressional force. The inovements. The six in iin structur il lines of displace ment are given Combined with they many displacements there has been much differential immor thrust ing (te irs) which is most conspicuous above the I I in cover thrust Compirison is made between the succession here seen and that of other are is in Great Britain and the found features are noted and tabulated

/oological Society, March 9 — Sir 5 I llumer, vice-pa sident in the chair 1 G Boileager Typeri-ments on colour changes of the spetted salamander (Salam undra maculora) conducted in the society's Graden. Miss John B Procter The viriation of the Gratins Mas John B Process The Virtuan on the second in the Batterkin groups, Johos and Arciferi — Dr. W. T. Calman, Notes on mixing wood bouring immals II. Crusheen — Dr. A. Christien — Dr. A. Christien — Dr. Marker — Dr. A. Christien — Dr. Marker — D er iphical distribution of Orthopterous insects in the Ciucisus and in Western Asia

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Academy of Sciences, March 7 - M George's Lemoine in the chair G lippmann. The determination of the axis of rotation and the velocity of rotation of out rotation —M de Sparre The maximum yield of turbines G Julia The variation of the function turbines to sum Int variation in the function which furnishes the conformal representation of an irea on a circle when the contour of the irea varies—

B. Gambler Articulate deformable systems and couples of surfaces deduced from them -A Tales The reversal of the stresses in bridge lattice bars—R
Feret The law of equilibrium of solid grains in a vertical ascending current of water Experiments on the relation between the linear dimensions of solid

particles and the velocity of currents of water main taining the particles in suspension. Six different Six different nunerals were used and it was found that when the section of the particles was small compared with that of the tube. Stokes a law was applicable—\ Peret Measurement of the pressure of the solar atmosphere. Measurement of the pressure of the solar atmospher, in the magnisum laver and the verification of the principle of relativity—II Senias I he influence of light on the conductivity of fluorescent lights of the control of glearly variations. The application of stereoscopic vision to two photographs, some camera and from the same spot examples. in the Orny glacer — M Panthenier New applict in the Orn girder — m ranteems New applict it then of the method of charges of very short duration and instantaneous lighting — F Michaed Study of the energy of a system of currents — H Capart The ppurent mutual actions of magnets and currents plunged in a magnetic liquid—J Barbandy lie properties of diagrams Curves representing the dis placement of equilibrium of chemical systems -P Chevenard The action of additions on the expansion Cheveaure The action of additions on the expansion anomaly of the ferro nickels application to the iron nickel-chromium allow. The hypothesis of the formation of the compound Mi, Cr. serves to explain the compound of the c m niked effect exerted by chromium on the expansion anomaly of the ferro nickels - S Posternak Th nonmity of the ferro nickettes where the terrors with the working the moment it into the molyberts T a visitematic moment it was the molybert of the molybert magnesis can be removed by washing the precipitate with boiling 5 per cent solution of ammonium nitrate M Tegrand The estimation of miltose and Lictose in presence of other reducing sugars. Use of Barfoed e solution Ditails of the method are given with eximples of its application to the study of the with eximples of its application to the study of the products of the germination of seeds and to the analysis of mill—R. Chudeau. The changes in the climate of the Sahara during the Quaternary period. climate of the Sanara during the guaternary period R de Likardière. The dimorphism of the chromotom elements in Polybodium's hinders during the temphase and interphase periods. H. Coupla A stem with horizontil distripuism. With certain spec so dentil cultivated in the duri the stems grow in the lenti cultivate in the dut the stems grow in in horizontal direct in II after the stem has com-menced to grow it is placed vertical fresh growth is still horizontal. If the sed sperminate in distight the stem grows vertically—I Daniel Crifts of the sunflower on the Jerusalem attabake—I Datreasy The influence of the temperature of the their mal water The innuence of the temperature of the the mal water of Luchon on their flor. Only the thinbyters of very small dameter can live in the hottest springs (coo for 50° 0.7). The formation of subhur is essy craft marked between and and \$6° C - C. Chemin The action of a pursatic fungus on Di ca chulis—I Berdan. The general morphology and structure of Bardas The general morphology and structure of the digestive apparatus of the legadopte 1—I Fage Some spiders without pulmonary size A discription of the spider Telena tensella found in the St Mari Cave near I a Preste in the eastern Pureness This spider is blind and the lungs are replaced by trachean stigmata. The author in 1913 put forward the wars that I tossella was the survivor of an extract the view that T tenella was the survivor of an extinct fauna and this is confirmed by the discovery by MM Allunud and Jeannel m eastern Africa of a new form Allurud and jeanner in eastern arrich of these beauth Aoneumonella —L. Bertin. Preliminary note on the idea of species and variability in the sticklebat.—A Payron. Timours of the interstitual gland of the testicle of the horse

Books Received.

Imported Mineral Resources Bureau. The Mineral

Imperial Mineral Resources Bureau. The Mineral Industry of the British Impere and For ign Countries (War Period). Jim. (1)13 1913) Pp. 112 (Lin In His Greit Riddle or The Vetton and I flects of Sturral Forces and Conditions in the Centure Bleak Horridge Pp. 114-93 (Clinion Kegin Piail Clark Mow Yirk F. P. Dutt in ind Co. Lid. Now Yirk F. P. Dutt in ind Co. 3 6d net

The Soils and Agriculture of the Southern States By Hugh H Bennett Pp State 399+plates (New York The Macmillan Co I ondon Ma million and

(o Ltd) 18s net

Comping and Wooder ift A H indbook for Vacation Cumping and Gooder ift A H indbook for Vacation Cumpiers and for Travelers in the Wilderness By Horice Kephirt Vol 1 Camping, Pp 405 (New York, The Marcmillan Co London Macmillan and (o Ltd) 14s net

Elementary Cilculus By Prof William F Oscood Pp 1x+224 (New York The Macmillan Co London Macmillan and Co Ltd.) 124 6d net

Vall ind Cloth Making An Economic Study By Mary I Rissell Pp xxvii+252 (New York Th Macmillan Co London Macmillan and Co Ital) ros net

When Buff ilo Ran By George B Grinnell Pp 114 (New Haven Yale University Press 1 on ion Oxford University Press) 104 6d net

A First Grammar of the Adman's Disket of the Fulant Language (Fulfulde) By F W Taylor Pp 135 (Oxford Clarendon Press.) 105 6d net

Three Lectures on Fermat's Last Theorem J Mordell Pp vii+31 (Cimbridge At th

University Press) 4s net
Set of Cards for Teaching Chem al Formula and Fquittens Devised by Mrs M Partington (London Baird ind Tatlock Ltd) 18 4d

impers) Department of Agriculture for the West Indies Super-we Experiments that In Leward Islands. Report on Experiments Conduct distribution of Super-weight Sup

Ministry M trorological Office receedings of the Third Meeting of the Commission for Weath 1 I legraphy held at the An Ministra I ondon November 22 7 190 (MO 242) Pp 116 (I ondon H M Station at Office)

G summelte Arbeiten von Rudolf Mewes I Ab t ilung Raume itlehr od i Relitivitatstheore in Cestes und Naturwissenschaft und Werkkunst Heft i Wissenschaftliche Begrundung der Raumzeit un! Natura issenschalt und Werkkunst Heft I Wrosen-thrillishe Begrundung der Kaumzeit hre oder Relt vit sichbere (1885-94) mit einem Achtehtlichen hins, Br. R. Mews. P. 110-5 mrds. Heft 3 fanwedung auf Mechanis unf Ihermodynumik (Warmsleitung und Relative Bregging) 183, 8 mehr Anhang I. Tell. Br. R. Wessen, Phys. 8 mrds. Heft 4 mswendung und Wessen Phys. 8 mrds. Heft 4 mswendung und Grant State (1985) 193, 8 mrds. Heft 4 mswendung und Grant die Physil des Vethers (Kraft und Masse) Neurusgeh der Schrift vom Jibre 1892 I Teil Bjr R Mewis Pp 14, 18 mirks Helt 5 Ansendung auf die Physik des Atthers (Kraft und Masse) Neurusgabe des Schrift vom Jahre 1894 II Teil Bjr R Miswesper 1994 in 1 d r Schrift vom Jahre 1895 II Teil Bi R Menes Pp 95 8 marl s (Berlin Rudolf Menes)

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OFAL SOCIETY OF MEDICINS (LATRICION) Section) at 445 OTAL SOCIETY OF MEDICINS (LARRISHIOS Section) at 530—Dr AL Wallis and Dr O L Hower A New General Assethatio Its Theory and Fractice

SAPURDAY AFAIL 2
GLARRY WHITE PRILOWELLY (at 6 Queen Equare W.C.1) at 8—
Sir David Prais Natural History (Presidential Address)

THE DOOR PARK NAMES (185 G QUEEN BYEAR W C.)) at 8—18 DOOR PARK NAMES (1850 C) (Persistential Administration of the Door Park Names (1850 C) (Persistential Administration of the Names of the Park Names of the P

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THURSDAY, APRIL 7, 1921.

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Standardisation of Vaccines, Toxins, and Antitoxins.

JE referred last week to the special measures proposed by Sir Mackenzie Chalmers's Committee for the control of the quality and authenticity of vaccines, toxins, antitoxins, salvarsan, and certain other drugs. What is there in the special circumstances of our time to justify a closer superintendence of the many new therapeutic substances now in common medical use? It might well have been supposed that in the vast technical developments of the last half century "big business" had, through the sheer excellence of its scientific methods, reached a plane where further public control was superfluous. Over a large area of the drug field this is true. If we look back for half a century we can trace, since the medical Acts, a steady growth in the technical standardisation of all the drugs used in medicine. The British Pharmacopæia itself came into existence because experimental pharmacology showed the need for precision of dosage and the consequent standardisation of drugs. The demand made by scientific medicine evoked the best powers of scientific chemistry. To-day there are few fields of applied science that can show greater precision of practice than the drugs now used as therapeutic substances. Standardisation, therefore, and control in one degree or another are accepted methods of securing the consumer not merely against fraud. NO. 2684. VOL. 107]

but also against inertness and inefficiency in chemical medicines.

But within the half century there have arisen other products not capable of easy standardisation. It is only some thirty years since Koch produced his first "tuberculin." To those who remember the wild rush to Berlin to secure the magic polson and to inject it without afterthought, the memory is full of horror. The damage done by the indiscriminate use of tuberculin alone would justify severe restrictions on the use of all such toxins, and the antitoxins had also to pass their trial. It is only twenty-five years since you Behring's diphtheria antitoxin was given to the world. Immediately, in this and other countries, von Behring's processes of production were imitated, sometimes without his exactness of technique, and the result was here and there a serious disaster. For even the large firms had not evolved the superb machinery they now command, and every person that used the new antitoxin did so with uncertainty and misgiving Steadily, as methods improved, standards of potency and purity improved with them. Fortunately. diphtheria antitoxin from the beginning was capable of very exact standardisation by controllable units. It was the model for all later antitoxic serums. Of such serums many have since been produced, and some have succeeded as cures. But still more recently the treatment by vaccines has grown by leaps and bounds.

When Koch's tuberculin, which is really a deadgerm vaccine, appeared, many of the "elder statesmen" of medicine prophesied a period of specialised vaccines of endless variety. The period is now upon us. The refinements of technique are almost incredible. Smallpox vaccine was for a century the pioneer. To-day every common cold has its vaccine. This is because bacteriology has been active, methods have grown in scientific precision, and clinical medicine has come to understand the therapeutic value of biological products. But these products vary in potency, in purity, and in danger. In careless hands they may do immense harm; in skilled hands, immense good, But if widespread use and possible occasional danger are relevant grounds for control, the case for the control of these biological products is as strong as the case for the control of other potent and dangerous drugs.

The Committee's remit covered, however, other substances perhaps as dangerous. Salvarsan is a type of product that cannot be adequately tested by direct chemical means. Its toxicity is a primary factor, and this cannot be tested except biologic ally During the war, on account of difficulties with imported salvarsan and its analogues special provision was made for testing and stand ardisation. The Medical Research Council under took the necessary work, and the history of the uses of salvarsan and its substitutes is one of the most striking chapters in the records of the war What the war started this Committee proposes to continue.

Standardisation, therefore of biological products and of the more dangerous chemical toxic drugs is loudly called for As early as 1909 the General Medical Council approached the Government with the suggestion for the establishment of a public institution for the pharmacological standardisation of potent drugs and of serums' The Medical Re search Council within the last few years has actually carried out a certain amount of standard isation. The recommendations of Sir Mackenzie Chalmers s Committee are really only giving effect to views accepted both by scientific experts and by scientific manufacturers The primary recom mendations are that such products as we have named should be subject to supervision and con trol, that the controlling authority should be the committee of the Privy Council which at present controls the Medical Research Council, that this committee should decide from time to time what substances are to be brought under control and prescribe the methods of standardisation and testing, that the controlling authority should have to assist it an advisory committee representative of the different sections of the kingdom, as well as of the Navy and Army, the General Medical Coun cil, the Medical Research Council, and the Pharma ceutical Society that there should be a central laboratory under the management of the Medical Research Council for the preparation and main tenance of standards and the testing of market products that control should include the licensing of manufacturers, the inspection of plant, prem ises, and processes, and the testing of the finished products, that the primary responsibility for see ing that products conform to standard should lie with the manufacturers that test samples should be taken from time to time, and also that manu facturers should be required on occasion and for a period to furnish samples of every batch of a sub stance made It is also suggested that imported products of the same order should be admitted only by licence, and subjected to equal tests

In these recommendations and in the argument justifying them we find nothing that should inter

fere illegitimately with the well established methods of private enterprise. Indeed, the Committee, in its recommendations, has the support of the leading manufacturing firms, which, with certain slight qualifications, wekome appropriate inspection and standardisation. The draft Bill embodies the recommendations in a workable form. It may require modification in detail, but in principle it seems adequate. It combines a sufficiency of central control with the minimum of trade restriction.

British Dyestuffs Corporation.

THE situation in which the directorate of the British Dyestuffs Corporation finds itself is a remarkable one At the registration of this com pany in May, 1919, as a result of amalgamating British Dyes, Ltd , of Huddersfield with Messrs I constein, Ltd., of Blackley, the appointment of Sir Joseph Turner as commercial managing director and of Dr Herbert Levinstein as tech nical managing director, was designed to main tain the interests of both groups, and to benefit the united enterprise by the special contribution of knowledge and experience which each of these ventlemen was expected to make At the meeting of shareholders in Manchester on Friday last it was announced that Sir Joseph Turner and Dr Levinstein, while retaining their seats on the board, have been superseded as managing directors by Sir Henry Birchenough, the chair man of the corporation, Sir William Alexander, and Mr Vernon Clay

It is no reflection on the new managing directors to express the opinion that the position thus disclosed must arouse grave misgiving amongst all those who recognise the foundation of a self supporting synthetic dyemaking industry as a matter of the greatest national importance Disregarding the woeful absence of harmony which appears to be indicated, the aspect of this rearrangement which causes anxiety to chemists is the fact that, at a time when all the scientific knowledge and commercial energy available in this country should be correlated in a concerted effort to establish an industry which, more than any other, depends for success upon the combination of these factors. two of the most experienced practitioners should be removed from very intimate association there with

The proper and perfectly natural request for an investigation put forward by the shareholders met with a cold response from the board, and the declaration by the chairman that a general meet ing is not the occasion for an explanation of such peculiar circumstances is one with which many will sympathise, but the public is entitled to full information at the earliest convenient opportunity Pending more precise knowledge of the facts, it would not be fair to the late managing directors or to the board, to pass sudement on their action If, however, as the published statements at present suggest, incompatibility of temperament is the cause, chemists will regard them as having failed in realising their responsibility to science at a critical juncture, on the other hand, the board can scarcely escape the reproach of having allowed an impossible situation to continue far beyond the point at which a surgical operation had become an obvious necessity Having regard to the immense scientific and national interests which are involved in the ultimate success of this enterprise and to the large sum of public money which has been in vested in the corporation, its future conduct demands very careful scrutiny

Alcohology.

Notes on a Cellar book By George Saintsbury New edition Pp xxxi+228 (London Mac millan and Co, Ltd, 1920) 75 6d net

THAT constituent principle of all vinous or spirituous drinks which maketh glad the heart of man, no matter how diverse their origin -and this diversity is something astonishing-is commonly reputed to be alcohol But since this word, in scientific terminology, has lost its original restricted meaning, and is now used generically to comprehend a multitude of substances, solids as well as liquids, the majority of which are not produced by fermentation, it is desirable to be more precise, and to say that this exhilarating principle is held to be the ethyl alcohol of the chemist All alcohols are not toxic, although certain of the congeners of ethyl alcohol-such as methyl, propyl, and butyl alcohols-are highly poisonous-far more so, apparently, than ethyl alcohol On the other hand, glycerin, which is regarded by the chemist as an alcohol, is non poisonous Other instances of non toxic alcohols might be quoted

The atimulating, as distinct from the toxic, effect on the normal individual of what we usually call alcoholic beverages is a very complex pheno menon. It is partly physiological and partly psychological. To begin with, the liquid must be pleasant, or at least not repugnant, NO, 2684, VOL. 107

to the senses The physiological effect is probably not wholly due to the ethyl alcohol Perfectly pure ethyl alcohol, in the sense in which the chemist understands the term is seldom seen, and is certainly pure. never a commercial article When produced by synthetic processes from inorganic materials it is devoid of all flavour it is as char acterless, indeed, as distilled water. To drink it would afford no pleasure to a sane person The ethyl alcohol of all fermented hourds, whether they are distilled or not, is accompanied by a variety of substances, such as the alcohols chemic ally related to ethyl alcohol, as well as ethers, esters, aldehydes, and other products, originally, in the case of wine and cognac, contained in the must or juice of the grape, or, in the case of sourits derived from the fermented wort of various grains In the case of liqueurs and cordials, the composition is far more complex by reason of the flavouring or other ingredients present Some of these may be factitious substances made to simu late natural products, but with widely different physiological properties I he main point is that the substances associated with the ethyl alcohol in wine beer, spirits liqueurs cordials, etc., con tribute their effect to the character of the beverage and also to its physiological action, they may, indeed, in certain cases overpower, or mask, that due to the ethyl alcohol alone

The cult of alcohol is, however too vast a subject to be treated at greater length in such a notice as the present. It is of an immemorial antiquity. As we are informed, it has occupied mankind it least since the drivs of Noah, who, in the words of the German song, was certainly ein frommer Mann, 'as well as a husbandman. But there were tillers of the ground before the Ilood, and even Cain may have planted a vine yard, for it is not expressly stated that Noah was the first to do so. In that case it may have occa soned the first recorded murder, pac. Prof Saintsbury, who fails to see any connection between crime and strong drink.

The literature of alcohology—that is, the literature which treats of the origin, nature, and pro perties of alcoholic beverages, which sings their praises and extols their benefits, or which, on the other hand, anathematises the wine when it is red, stigmatising it as a mocker, which biteth like a serpent and stingeth like an adder, and which curses strong drink as the source of woe and sorrow, of contention and babbling, of wounds without cause, and redness of eyes—is probably one of the most extensive in the

world Thousands of volumes have been written upon the subject, and doubtless will continue to be written for it is of perennial interest as the hook before us testifies

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Prof Saintsbury does not profess to be more than an amateur alcohologist. His present treat ise if such it can be termed, has no pretensions to Serious books on wine, he thinks have, as a rule, been rather dull and to be dull on such a subject is worse than a crime-it is a blunder He discourses freely and pleasantly and with the lightest possible touch concerning his reminiscences of the contents of a cellar accumulated at various times during upwards of half a century more in the interests of a refined hospitality than of winebibbing and the riotous eating of flesh as the Wise Man has it He tells us frankly what he prefers and on what he sets little store But he is too wise to be dogmatic. His preferences he learns are not always shared by others and he fears he may occasionally wound worthy feel ings by what he writes To nothing is the old adage De gustibus etc more applicable than to a man a drink The Lord Derby who preferred the gout to a certain brand of sherry would doubtless find people to whom the wine was palatable Prof Saintsbury can however be emphatic enough at times He has unmeasured contempt for what he denounces as the dishonesty of the so called temperance party To his mind it is a question whether the most Jesuitical Jesuit of the most heated Protestant imagination has ever outdone a thorough going temperance advocate in the endless dodgings and windings sup pressions and suggestions of his method is trop de sèle There was no occasion to attempt to break a lance with the temperance party Sensible men will agree with the author that abusus non tollit usum is a sufficient reply to what he terms the unscrupulous exaggeration of partisans and he would have been well advised to leave it at that All temperance advocates are not fanatics or faddists and the opinions of earnest thoughtful, and conscientious men are worthy of respect There is such a thing as in temperance in argument as well as in alcohol Moreover the spirit of self denial which actuated thousands of men during the gravest crisis through which this country has ever passed is worthy of a more generous recognition than it receives Prof Saintsbury sarguments would have met with very short shrift at the hands of the late Sir Victor Horsley

These apart the book affords very pleasant reading, and an idle half hour may be pleasurably spent in dipping into its pages NO 2684, VOL 107]

Some Aspects of Psychology.

- (1) Educational Psychology By Dr Daniel Starch Pp x1+473 (New York The Macmillan Co London Macmillan and Co Ltd . 1920) 145 net
- (2) The Psychology of Childhood By Dr Naomi Norsworthy and Dr Mary Theodora Whitley (Brief Course Series in Education) (New York The Macmillan Co , xix + 375 London Macmillan and Co Ltd 10201 tos net
- (3) Human I sychology By Prof Howard C Warren Pp xx+460 (London Constable and Co Ltd 1920) 125 net
- (4) Spiritualism and the New Psychology An Ex planation of Spiritualist Phenomena and Beliefs in Terms of Modern Knowledge By Dr Millais Culpin With an introduction by Prof Leonard Hill Pp xvi+150 (London Edward Arnold 1920) 6s net

THOSE who are by nature and training sufficiently eupeptic to digest a diet of well prepared statistics will find Dr Starch s Educa tion al Psy h loby (1) to their taste and will profit by its assimilation Most English teachers prefer ceneral impressions handed on by tradition from masters of the r craft and endorsed as they think by personal experience to results expressed in coefficients of correlation But some of them want to know what all this mass of statistical work really comes to and how far it is helpful as a guide to practice. The author goes far to meet the r requirements After outlining the nature of the problems that irise he deals (i) with the native equipment of human beings and (11) with the psychology of learning first in general and then in the case of sundry recog nised school subjects

The reader will probably turn with special in terest to the treatment of certain large questions such as the inheritance of mental traits and the transference of training As a result of a review of the statistical evidence so far to hand Dr Starch concludes that the ultimate achievement of any given individual is due to his inherited ability probably to the extent of from 60 to 90 per cent and to actual differences in opportunity to the extent of only from 10 to 40 per cent If then, nature bears to nurture something like the proportion of three to one and if there is but little statistical evidence in support of the cherished belief that the outcome of nurture in one generation is so transmitted as to contribute to the inherited nature of the next it might seem that the role of the teacher is less important than he is apt to claim But one must remember that the proportion of inherited nature that is actually realised in any given individual depends in large measure on his nurture through education. That is where opportunity comes in It may be true enough that equal opportunities for all do not produce equal abilities in all. None the less educational opportunity does raise the realisable value of the inherited bequest in capacity and that in no slight degree. How much we do not know

As to transference at as assumed on the formal discipline view that training of one sort affects capacities of other sorts irrespective of identical elements or of similarity in the activities de veloped. On the basis of a careful discussion Dr Starch concludes that as a general estimate in the case of closely allied subjects there is prob ably from 20 to 30 per cent of transfer and from that point down to a very small proportion or none in the case of subjects which have little in common. The book abounds in detail which is Few who follow the worthy of careful study treatment with understanding and critical judg ment can fail to profit in the practice of their profession

The Psychology of Childhood (2) is a con tribution to the Brief Course Series in Education published under the editorial supervision of Dr. Dr Naomi Norsworthy who Paul Monroe began the work and Dr Mary Theodora Whitley who has completed it since the death of her colleague reflect the influence I horndike in the Teachers College of Prof of Columbia University the scene of their activities The text book is written with a view to its use in normal schools and presupposes some knowledge of general psychology Statistics are freely used and a section is devoted to the methods adopted in their employment but the treatment, on the whole is on lines which are sanctioned by custom with chapters on sense per ception, memory imagination habit formation play, and so forth Although the lines are familiar there is a good deal of freshness and individuality English teachers will read it with profit, but should do so perhaps, with discretion For the basis is in the main frankly physiological The inheritance of an individual is in terms of structure in the nerve system, not in terms of mental states A baby is not heir to any ideas he does not even inherit consciousness as such what he does inherit is a complicated system of neurones acting and developing in accordance with certain laws of growth A child acts as a human being rather than as an animal because he inherits a human nervous system. No matter how general a mental trait may be, no matter how minute its character it is dependent on some connection of the neurones. Possibly Dr Drever in Edmburgh might suggest to teachers in train ing some modification of the principles that are current in Columbia University

It is quite clear from Prof. H. C. Warren s. Human Psychology (3) that definitions ad vanced in Princeton would not find ready accept ance at St Andrews That is part of the trouble in this field of exposition. If in half a dozen text books on physics or works in which physical concepts play a leading part we found not only such a word as acceleration but even the word physical used in half a dozen different senses. we should be perplexed and perturbed tunately something like this state of matters ob tains in psychology By conation Prof Stout means this Prof Alexander that, Prof Warren something else For Prof Titchener it has no scientific meaning Even the word mental in like case. What is for most psychologists distinctively mental the flow of ideas (somehow de fined)-is for Prof Alexander typically non mental and while for some the mind is the stream of consciousness (in some sense) for others it is that which gives direction to the stream and in part at least makes it flow Further more the notion that what is mental or psychical is that which is revealed in consciousness-even this is rejected by the exponents of the new psychology who urge that its major part is con cealed in the unconscious

Much of course depends on the method of approach to the subject, from below through physiology or from above through physiology. In the one (from the other point of view) is either tainted with materialism or tinted by metaphysics Prof. Warren takes the low level route from the plams of biology and physiology, and if this method of approach is somewhat out of fashion in Figland to day, that is no reason for refusing to one who travels along it with careful steps a patient if critical, learing

For Prof Warren psychology is the science which deals with the mutual interrelation between an organism and its environment. The interaction between them involves three stages—stimulated adjustment, and response. Each single interaction is an experience and the sum-total of such experiences makes up the mental life of the organism. The special structures and types of function which bring about the interaction constitute its mental (or psychical) organisation. The investigation of mental life is the study of experience, whether that experience be accompanied by

any discoverable consciousness or not Experience may thus include behavour and consciousness, but need not include the latter Behavour, or the action of the organism on its environment, is typically mental (as defined) Consciousness is the subjective accompaniment, or so-called inner sapect, of some, but not of all, modes of behavour In the more complex cases of adjust ment we know far more about the conscious than the physiological aspect, though we have reason to believe that such an aspect is always present

The thesis is worked out with commendable consistency, and what G H Lewes would have called the metempirical factor is rigorously excluded One cannot here enter into details or follow up the definitions which the method of treatment carries with it Since, however, cons tion bulks so large in much current English dis cussion, attention may be directed to the attenu ated form it here assumes "We may define conation as the mental state which accompanies any involuntary or automatic movement or any bodily position of which we are aware" It is simply the conscious correlate of behaviour itself The place, if any, of consciousness in the causal nexus is not discussed

Dr Culpin's Spiritualism and the New Psy chology" (4) purports to give an explanation of spiritualist phenomena and beliefs in terms of modern knowledge By modern knowledge is meant that version of Freudian hypothesis (as presented by Dr Bernard Hart in his "Psychology of Insanity") which is recapitulated in the first four chapters The book is brightly written, is flavoured with the spice of satire, and contains much criticism that is not only clever, but also per tinent and acute It will do much to strengthen the conviction of those who are already convinced Whether it will alter by a hairbreadth the belief of sundry others is open to question Still. the missionary effort is warmly commended by Prof Leonard Hill in an able introduction

A touch of piquancy marks the position which Dr Culpin seeks to defend On one hand, there are certain phenomena which look as if disembodied spirits were concerned in their manifestation On the other, there are certain phenomena which look as if memories were stored in "the unconscious". The author argues that wholly erroneous beliefs are founded on the former "as if," and that in the light of 'modera knowledge" a valid explanation of them may be given in terms of the latter "as if, supplemented by one or two more of like nature "Whether "memories" in the unconscious are embodied or disembodied, and no what manner they are stored," are problems

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on which no light is thrown Now a crucial question for scientific thought is this What is the
justification in any given case for passing from
'as if' to "is"? No doubt we all jump with
fatal facility from one to the other, and fail to
realise that "of course it obviously stands to
reason that it must be so" falls very far short of
it is so" Dr Culpin thinks that there is no
justification for the salisim mortale of the spirit
ualist Does he adequately justify his valitatory
acceptance of memories, ideas, wishes, thoughts,
and the rest, in the unconscious? He must, too,
be well aware that there is another "as if" which
puts in a claim to be an "is" Thus Prof
Warren (3) says —

The popular notion of memory is based upon too close an analogy with perception Objects in the environment continue to exist even when we do not perceive them Popular psychology as sumes that 'memory objects' (memory images) persist in much the same way It is true that something remains in the brain after the sensation ceases, which furnishes the basis for future memory images But what remains is not a 'picture of the object or event, but merely a record, it is a trace or set or retention effect of some sort in the structure of the neurones or synapses'

There are thus at least three "as ifs" which put in a claim for acceptance—that of Sir Oliver Lodge, that of Dr Culpin, and that of Prof Warren The authors attitude towards Sir Oliver Lodge and his school is clear enough. One would like to know with greater definiteness his attitude towards Prof Warren and his school But perhaps their tenets do not fall within modern knowledge. C. Lt. M.

Physiology for Students

Fssentials of Physiology By Prof F A Bain bridge and Prof J Acworth Menzies Fourth edition Pp viii+497 (London Longmans, Green, and Co, 1920) 145 net

THE fourth edition of Profs Bainbridge and Mennes's work differs but little from the previous one, only a few of the sections have been rewritten As the authors state in the original preface, their object is to bring together in a concise form the fundamental facts and principles of physiology". They certainly have succeeded, for they do not waste a word, if we omit the tables inserted in the section on the distribution of the cutaneous sensory nerve-endings. We cannot see that the knowledge of the actual minimal pressure stimuli in various parts of the body is of great importance, and these tables, in

our opinion, could have been omitted with no great | loss, especially in a volume of this nature

In some sections, on the other hand, the con ciseness has been rather overdone. The chapter on muscle is somewhat condensed, especially the paragraph dealing with visceral muscle which as in many other text books is quite over shadowed by the record of experiments on the gastrocnemius of the frog The paragraph on the reaction of the blood, containing as it does an explanation of hydrogen ion concentration could have been longer and clearer This subject is usually a very difficult one for the average student and requires a good deal of explanation It would have been wise to devote a full paragraph to a description of what hydrogen ion concentration means, especially as this term is coming into greater use every day

The section on the gases of the blood is very full and contains an account of all the recent work Barcroft's differential apparatus is figured and explained \ very good feature of the book is the illustration of the text with representative tracings This we think is very important for the proper understanding of a subject like physic logy which is, and always must be practical The presence of these typical tracings saves the reader from cramming facts an obvious danger in such a concise book

The chapter on the ductless glands is well illustrated by photographs of typical cases show ing the effects of withdrawal of the various secretions This is of advantage as it impresses on the student the close relationship between physiology and the actual practice of med cine The chapter makes mention of most of the recent important work in endocrinology-e g there is noticed the work of the Glasgow school under Prof Noel Paton in connection with the para thyroids and guanidin

On the whole the book ought to prove useful for students going up for their second profes sional examination after they have gone through the necessary practical classes

Our Bookshelf

Applications de la Photographie Aérienne (Encyclopédie Scientifique) L P Clerc Pp vi+350+xii+x plates (Paris O Doin et Fils, 1920) 7 50 francs

In the production of aerial photographs the results of diverse scientific investigators have been used but even when the ideal photograph has been obtained, its value is small without a knowledge of its geometrical properties and of the methods by which it can be most fully employed. The

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present work deals mainly with the geometrical problems which form the foundation of the use of air photographs for precise work, and it is the element of precision which makes the aerial pic ture so valuable The book is divided into three parts. The first treats briefly of interpretation, and includes the calculation of the heights of objects from their shadows The second part deals with stereoscopy and is of great value. It covers the groundwork of the subject very fully and will be invaluable in working out metrical methods in practice The third part deals with metrophotography and contains many of the re sults discovered by earlier workers in photo sur veys from balloons to ether with new work. The general treatment suggests that the author has been more occupied with the theory of the air photograph than with the results obtained in prac tice and in his introduction he refers rather bit terly to the photo raphic organisation of the Γrench Services Whatever may have been the situation during the war M Clere must have the satisfa tion of knowing that his unique work will greatly assist the future development of scientific air photography

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Essays on Early Ornithology and Kindred Subjects By J R McClymont Pp v1+23 (London Bernard Quaritch Ltd., + 3 plates 190) 6

life author has been diving in the rather muddy waters of early conthology and displays some of his treasures in a be jutifully printed book Marco Polo s rukh holds a posit on in bird lore intermediate between the utterly fanciful and the badly misinterpreted say between the Phoenia and the apodous Birds of Paridisc A mythological stream taking its rise from the simourgh of the Persians and a matter of fact stream taking its rise from observations on some sea eagle united into one which floated the conception of the An anonymous narrative of the first voyage (1497) of Vasco da Gama to India contains a reference to the penguins and seals of what 19 now called Mossel Bay \ hundred years after wards a scurvy stricken ship found in an island in the bay many birds called Pyncuins and Sea Wolves that are taken with men s hands (the baby Otaria pusilla?) The third study deals with the birds of the Banda Islands where nutmeg trees flourish the fourth discusses the etymology of the name Emu the suggestion being that the Portuguese changed the Arabic name of the cassowary Neama into The identification of Australian birds mentioned by Dutch explorers in 1697 and of New Zealand birds observed by Crozet in 1772 has all the fascination of a clever game McClymont's studies are what we should call luxuries but they have the merit of scholarship and brevity There are three fine plates, show ing Casuarius umappendiculatus from the British Museum, Hulsius's figure of an

Eme an immature cassowary with two wattles, probably Casuerius galestus, Vieill.; and a Masked or Blue-faced Gannet (Sula symmetry, S. personata) from the Royal Scottish Museum.

The Elder Edda and Ancient Scandinavian Drama. By Dr. Bertha S. Philipotts. Pp. xi+216. (Cambridge: At the University Press, 1920.) 215. net.

THE publication of this important monograph on the Elder Edda furnishes a scientific basis for the interpretation of this collection of primitive Icelandic poetry. Up to the present the attempt to localise these poems by differentiating between the literary and historical outlook of the Norwegians and Icelanders has yielded contradictory results, and the same is true of the effort to establish a relative chronology of the poems by attributing cases of similarity of expression or even of metre to direct imitation. In short, the reliance on philology, and on philology alone, as a key to the problem has proved to be fruit-The line of investigation now followed, based on recent work in connection with the drama generally, and particularly with that of the Greeks, promises more hope of success. The poems are now shown to have originated in primitive folk-drama, for the existence of which ample evidence is adduced. The Eddic poets failed to secure epical expression because they were hampered by this dramatic tradition. The book is not easy reading, because the author has tried to combine the historical with the literary interpretation, and its completion has been hindered by the loss of some notes and manuscript while she was engaged in war work. It is, however, a fine piece of literary criticism, and the translations of passages in the Edda which form an important part of the text are so good that it may be hoped that the author will supply a complete version of this remarkable collection of early poems.

An Introduction to Bacterial Diseases of Plants. By Erwin F, Smith. Pp. xxx+688. (Philadelphia and London: W. B. Saunders Co., 1920.) 50s. net.

THIS treatise, the first of its kind on the bacterial diseases of plants, is written by a recognised authority, whose work epitomises a considerable part of the history of the subject from the time when Burrill discovered, in 1882, that the fireblight of apple- and pear-trees is due to Bacillus amylovorus. Since that time the number of known bacterial diseases in plants has greatly increased, and such diseases have now been described and studied in a large number of orders of flowering plants, as well as in Cycads and Pinacese. The first part of this work deals with the general relations of the bacteria to the host plants, the second part with methods of culture and technique—a field in which the author is a past master-while the main body of the work is devoted to a detailed study of fourteen selected diseases, including Bacterium campestre, the cause of black-rot in Crucifers; Bacillus phytophthorus, which produces a black-rot in potatoes;

B. amyloverus, and Bacterium tumefaciens, the cause of ecoungall in many plants. The last-named produces tumours in the plant which the author, in his pioneer studies of cross-inoculation, has not hesitated to compare with cancer. The work is admirably illustrated, and will be of great service to all who are interested in plant pathology.

R. R. G.

Highways and Byways in Northumbria. By P. Anderson Graham. Pp. xviii+380. (London: Macmillan and Co., Ltd., 1920.) 7s. 6d. net.

This volume is mainly of architectural and archaeological interest, and should prove a delightful companion to all whose inherests he in those directions. Mr. Graham takes his readers up and down the country, missing little that is quaint or has the romance of age. Naturally, he has much has the to say about the Roman wall and Holy Island, but the book is well balanced, and shows a nudue favour to any part of the country. There is some account of the wild cattle of Chillingham, and a few notes on the bird life of the Farne Islands, but otherwise natural history comes in for little notice. More than a hundred sketches by the late Mr. Hugh Thomson add to the charm of the book.

Botany with Agricultural Applications. By Prof. J. N. Martin. Second edition, revised. Pp. xii+604. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1920.) 215. net.

ALTHOUGH another introductory botanical text-took might seem auperfluous, yet this one, written especially for agricultural students, has certain features which justify its existence. The first part is concerned with the structure and physiology of seed plants, and a useful feature is the almost serclusive use of plants which are of interest particularly to the farmer in the Middle Western States, where the work was written. The second part takes up all the plant groups, and again plants of economic interest are introduced in many instances. The final chapters form an elementary introduction to the subjects of ecology, variation, heredity, and evolution in plants. Many new drawings are introduced, and although they vary much in quality, some of them will form a useful addition to plant illustrations.

Phytoplankton of the Inland Lakes of Wisconsin. Part I. By G. M. Smith. (Wis. Geol. and Nat. Hist. Survey, Bull. No. 57, Scientific Series, No. 12.) Pp. iil+243+51 plates. (Madison, Wis., 1920.)

Tuis work is a systematic treatment of the Myxophycese, Pheophycese, Heterokontas, and the Chlorophycese, excluding the Desmidiacese, of the region mentioned. The large number of forms considered are well illustrated with line drawings, and several new genera and species are described.

Letters to the Editor.

The Editor does not hold himself responsible for opinions expressed by his correspondents. Nather can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications.

Light and Electrons

REFERENCE OF A PROPERTY OF THE PROPERTY OF THE

whether corporates are sain projected by leading reduced in intensity not continuously but intermittently by a revolving slit. If there is a critical length of effective beam it would be instructive to know it.

OLIVER LODGE April 3

Relativity and the Velocity of Light

As neither Sir Oliver Lodge (NATURE March 17) an neimer bir Uliver Looge (NATURE MARCH 17) nor Mr Bartrum (March 3)) appears to find my explanation very satisfying may I further explain as briefly as may be how and why I consider that the Majorana experiments add valuable new knowledge to that previously vielded by the classical Michelson Morley experiment?

In discussing this and similar questions there are two distinct avenues of approach. We may think and write in terms of the old fashioned fixed atther the FitzGerald Lorentz contraction and absolute time or alternatively in terms of the four-dimensional con tinuum But if Mr Bartrum and myself or either tinuum But it me partrum and inyseit or entire of us embark on an argument in which we m's indiscriminately the conceptions of the two schemes there is bound to be confusion and either apparent (i real contradiction I prefaced niv mathematical argument (March to jb) whe estipulation that we should consider the problem in terms of an aether and a FitzGerald-Lorentz contraction Mr Bartrum ap proaching the problem apparently in terms of the four proximing the problem apparently in terms of the four dumensional continuum objects that I have not distinguished between a source and mirror moving relatively to the observer and the same appliances at rest with the observer and the same appliances at rest with the observer and the same appliances at rest with the observer and the same appliances are the same appliances are the same appliances are the same appliances. The observer becomes unmaterial and may move on not as server becomes immaterial and may move or not as he pleases, the sether provides a fixed standard of measurement. My symbols u v a ß referred to velocities measured in terms of unit lengths mapped out in a supposed fixed sether by mapped out in a supposed fixed getter by synchronized clocks ticking absolute seconds If we argue in terms of the old asther conceptions such measurements are theoretically possible although of course the relativist maintains that they are in practice impossible If my argument is read throughout in terms of these conceptions I believe it will be found consistent and I hope it will be found con vincing

source of the Michelsen-Morley experiment has a world-line AB and the mirror has a parallel worldline PQ A light signal is sent from source to mirror and back to the source. Its emission from the source and back to the source its emission from the source is represented by a point A on the world-line PQ, and its reflection by a point C on the world-line PQ, and its return to the source by a second point B on the original world line AB from which it started. The original world line AB from which it started. The Michelson Morley experiment gives us knowledge of the absolute interval AB but none at all of the post to no fC on the world line PQ of the mirror. So far as the Michelson Morley experiment alone is concerned the directions of AC CB in the continuum are unknown My c ntention is that the experiments of Majorana fix these directions for us and so fix the position of C

position of C
In the problem under discussion the light signal
moves endrely in a two-dimensional section of the
continuum namely the plane containing the parallel
world lines AB and PCQ Let us take x and ct for
co ordinates (not necessarily orthogonal) in this plane These refer to a particular observer and a second beever will use different axes and co-ordinates the noserver will use onserent axe and co-ontainsts the latter being related to x and c^* by the ordinary Lorentz transformation. Because the equation $x^2 - c^* x^2 = 0$ is nowment for the Lorentz transformation the pair of lines $x \pm c^*$ have the very special property that for every observer no matter what his velocity of motion they form the internal and external bisectors of the angle formed by his axes of length and time A world line parallel to either of these directions repre world like parallel to either of these directions represents for each and every observer motion with the same velocity c which each observer independently will call the velocity of light. Now Mayorana's experiment showed in effect that the direction in the conment snowed in energy and the constitution of the world line of light from a source or mirror moving relative to him was the same as that of the world line of light from a source or mirror at rest relative to him. The directions were obtained by rest relative to him. The directions were cotained by special axes of time and space but when the directions have been shown to be the same the observer a axes fade from view and the identity of direction becomes absolute. It now follows that the rays of becomes absolute it now ionows that the rays of light in a Michelson Morley apparatus moving with any velocity whatever have world lines parallel to these two special directions. Or to come back to common language both the outgoing and returning signals move with the velocity of light. The conclusion is of course subject to the limitations of Majorana s experiments—limitations which it ought to be added the author himself states with scrupilous care April 2

A Difficulty in Einstein's Gravitational Theory In order to obtain from Schwarzschild a equation

$$fs^2 = \gamma^{-1}\delta r^2 - r^2\delta \theta^2 - r^2 \sin^2\theta \delta \phi^2 + \gamma \delta r^2$$
 (1)

an expression for the gravitational deflection of light which is independent of direction it is necessary, as pointed out by Prof Anderson to make the substitut on $r = (2r + r)^2/4r$ which gives

$$ds^{2} = -\left(\frac{2r + m}{2r_{1}}\right)^{4} \left\{ \delta r_{1}^{2} + r_{1}^{2} \delta \delta^{2} + r_{1}^{2} \sin^{2} \delta \delta \phi^{2} \right\} + \left(\frac{2r_{1} - m}{2r_{1} + m}\right)^{3} \delta t^{4} \quad (7)$$

and for the velocity of light

$$\frac{2r_1-m}{2r_1+m}(\frac{2r_1}{2r_1+m})^2$$

The problem can of course, alternatively be stated and discussed in the language of relativity, The light transformation although it gives two values of r

in no way alter the apsidal progress determined by Sinstein from (1). The "measuring rod," however, does not now alter in length for different orientations,

does not now alter in length for different orientations, which is a somewhat counforting result. The gravitational potentials in (a) are not additive, and Prof. Eddington ("Report on Relativity," p. 59) préposes to get over the difficulty by neglecting squares of m/r, in (3), which would then give

$$ds^{2} = -\left(1 + \frac{2M}{r_{1}}\right) \left\{ \delta r_{1}^{2} + r_{1}^{2} \delta \theta^{2} + r_{1}^{2} \sin^{2}\theta \delta \phi^{2} \right\}$$

 $+\left(1-\frac{2M}{r_1}\right)\delta t^2$ (3) so that the contributions of potential would be additive.

Unfortunately, neglecting squares of m leads to a Unfortunately, neglecting squares of m leads to n change in the apsidal progress, and it appears that treating (3) as exact gives 4/3 times the apsidal progress calculated from (1). We cannot, therefore, neglect squares of m at an early stage without violating the observations which (1) or (2) was called in to explain. The adjustment is, in fact, so delicate In (1) that we may not approximate at all until the

end of the calculation. what, then, are the exact equations for two finite bodies m, and m, both mobile? Here we are not permitted to superpose any velocity which would reduce one of the bodies to rest GORGE W. WALKER.

Portsmouth, March 30

I ax indebted to the Editor's courtesy for the oppor-tunity to comment on the foregoing letter. In decid-ing whether an approximation is allowable, regard must be had to the problem to which it is to be applied. It is true that equation (1) neglects a term applied. It is true that equation (3) neglects a term of importance in the motion of the apee, and is three-fore not valid for the problem of the prehimion of Mercury; but there may be other problems for which the approximation can be justified. One of these is the calculation of the G₁₀ for continuous matter on the reliculation of the G₁₀ for continuous matter on the production of the G₁₀ for the production of the p which is ultimately made infinitely small; I think that the justification of the neglect of m', given in \$36 is correct, though the argument is intricate, and I would welcome detailed criticism But, for example, my formulæ are not sufficiently accurate to give the rotation of the apse-line of a particle moving freely

rotation of the apse-line of a particle moving freely through a diffuse spherical nebula Dr Walker goes on to ask. What are the exact equations for two particles moving freely? He who can supply the answer will have solved one of the bispest mathematical problems of the theory. The problem of two bodies in Einstein's theory is an outstanding challenge, like the problem of three bodies in Newton's theory The solution will give de' through-out all time, and therefore incidentally the tracks of the particles which are the singularities of the solu-tion. I am not satisfied that it has yet been proved that the tracks are periodic—that there is no dissipation of energy by the gravitational waves set up.

A. S EDDINGTON Observatory, Cambridge, April 2

Atomic Structure.

My letter in Nature of November 25 last has served a useful purpose by evoking the very interesting account of his new line of work which Prof Bohr has given in the levue of March 44. But since he did not deal, and scarcely professed to deal, with my suggestion, perhaps I may try to make clearer what that suggestion is.

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The success of Prof. Bohr's theory, and of Sommer-feld's developments of it, is sufficient evidence of the truth of its general assumptions, and therefore of the reality of the ideas on which it is based. "Edition the electron" theories have nothing to set against (a,g.) the weighing of the hellum atom by means of its spectrum or the detailed prediction of the structure of the L-rays; moreover, those theories, as Troy of the Control of t

electrons." theory does not alter the fact that there are things which it is very difficult to reconcile with the view that the stationary states of an atom consist of electronic orbits of which the dimensions are comparable with 10-½ and of which the periods are comparable with 10-½ see. The suggestion that 1 made is that, by means of a generalised principle of correspondence, the distinction between moving and faced electrons might be abolished even moving and faced electrons might be abolished explaining aspectra made available immediately for explanning also such things (if there are such things) as are only explicable by fixed electrons. Thus the distinction would be abolished if "time" had no meaning inside the atom. For the difference between meaning inside the atom. For the difference between electrons following an orbit and electrons fixed at points on that orbit can only be expressed in terms of temporal conceptions; if all such conceptions are totally invalid in dealing with problems of atomic structure the distinction vanishes.

Expressed in the very crude form demanded by brevity, such a suggestion will doubtless be deemed unacceptable, or even unintelligible. Here I would only mention two considerations, one special and the other general, that have led to it. First, very difficult other general, that have led to it. First, level discuit questions can be asked (and have been asked by Stark) concerning what happens in the interval during which an atom passes from one stationary state to another, and during which it emits or absorbs homogeneous radiation. We might deny that such questions have now meaning, because there is no such thing as an interval during which the transition takes place. It is not merely that the interval is infinitesimally small or zero; it is that the conception of a time interval is not permissible when we are considering the process which we observe as change of radiant energy and explain as change of atomic structure Secondly, the conception of continuity is very closely associated with that of time The assumption of the older physics, that all fundamental theories (usually mistermed "laws") were to be expressed by means of differential equations, involved in all but a few instances (which can be explained away) that the variable with respect to which the integration of the equations was to be made, in order to compare the theory with experiment, was the "time" Now it is the characteristic and essential feature of Prof. Bohr's theory that the emisevential feature of Prot Bohr's theory that the emis-tion and absorption of homogeneous radiation, which is the outward expression of change of atomic state, is not to be described by a differential equation. Con-sistency seems to compel us to conclude that it is also not to be described ultimately in terms of con-ceptions in which "time" plays any part. NORMAN R CAMPERII

British Plants Available as a Source of Industrial Alcohol.

THE production of cheap alcohol for industrial pur-poses is a subject much under discussion at the present time, and in considering the question of available materials from which it could be obtained the following notes may be of interest.

Apart from the mangel and sugar-beet, it is im-

portant to observe to what a large extent sugar is present as a reserve material in many of the ordinary root crops such as the turnip swede etc and in the other varieties of the genus Brassica It is not generally recognised how much of the nutritive value of cauliflowers cabbages brussels sprouts etc. 15 due to the large amount of reserve sugar which these plants contain and this sugar is not present in the edible parts only but more particularly in the stalk and petioles which are extensively used as storage

No quantitative analysis has been undertaken to determine the amount of sugar present in these organs but a qualitative test with rehling s solution indicates that the amount of sugar must be consider able This sugar is directly fermentable by yeast no hydrolysation being required If the stem or petiole is crushed under water and boiled to ensure the com plete liberation of the cell sap and veast added at a convenient temperature alcohol can readily be detected by the iodoform test. By the same process it is easily demonstrated that fermentable sugar is also

present in the petioles of the swede and turnip
It is suggested that in the many thousands of tons
of cabbage stalks and petioles and of the petioles of the turnips and swedes at present a by product of farms and marlet gardens we have a suitable and readily available material which could be collected and utilized as a source of industrial alcohol

We learn from the returns of the Ministry of Agri culture for 1919 that more than 72 000 acres were devoted to the cultivation of cibtige sprouts caul flower and broccols and upon a single farm in the North of England as many as 40 000 cabbages were grown in the year 1920. The returns of the Ministry of Agriculture estimate that 14 200 xx tons of turnips and swedes were grown in 112 When these crops are harvested an enormous residue must be annually are harvested in enormous resoure must be annually wristed which would be capible of producing a very linke quantity of fermentable sugar. The amount of ourse would fall far short of commercial requirements but t would be by no means negligible and might materially add to our resources for the production of ricohol in this country reducing the importation of raw substances for that purpose and possibly to some extent also the importation of petrol Moreover many other plants could also be util sed

Comparatively little attention seems at present to be g ven to our native plants which stor up large quantities of starch or sugar as reserves In th Graminess sugar is largely employed as a reserve material and it is not surprising to fin! that the rhizomes of the couch grass (Agropyron repens) and the uni internodal corms of the bulbous out grass (Arrhenatherum avenaceum) possess a large sugar content the maximum amount being present in autumn or early winter. This sugar varies with the season of the year in autumn it is cheffy cane sugar which on the approach of spring is converted into glucose previous to being utilised by the plant In either case the reserve sugar in these plants is fermentable by yeast without any further preparation Both these grasses are permicious weeds and large quantities are annually eradicated from the land

Another source of raw material worth mentioning for the production of alcohol is the starch which occurs so abundantly in the rhizome of the bracken fern (Pters aguilma). Although it would seem that this carbohydrate cannot be rendered avail seem that this carbonyurate cannot be retidered avail sole for human food further research may indicate a method for its profitable utilisation for cower alcohol. Banish the ather and the only physical residive between and it may be pointed out that a natural process of hydrolvation would take place in the spring as a otherwise empty space —a conception difficult to necessary part of the plant metabolism. At the

present time there are many hundreds of acres covered with bracken which might with advantage be re claimed for agricultural purposes and the first stage in this reclamation might well be the eradication of the Pteris rhizome for utilisation in the production of

Investigations at the present time tend largely to investigations at the present the tend angely to concentrate up n synthic process or to the explora-tion of new plants which could be grown for the production of alcohol or to the extension for this purpose of the acreage of food crops such as potato, beet etc. The object of this letter is to d rect attention to the enormous amount of suitable materials tion to the enormous amount of suitable materials ready to hand and at present overlooked and un utilised in our own country. The plants already enumerated could be added to (e.g. the roots of the spear thistle. Carduus lanceolatus contain in abundance of inulin) and no doubt systematic search cance of intuin) and no count systematic search would reveal many more which could be exploited for their unsuspected and valuable carbohydrate reserves. The amount in the aggregate would be very considerable the cost of collection and manufacture would be relatively small and an asset might thus be secured whi h would help towards the solution of a pressing industrial problem

M C POTTER Armstrong College Newcastle upon Tyne March o

Relativity, Space, and Ultimate Reality

As one who has studied very carefully so far as his mathematics will take him the various points of view brought together in NATURE of February 17 by the great exponents of the doctrine of relativity may I have space to express the convict on that the press ing need at the present stage is a clarified conception about the nature of pure space in relation to objectivity or subjectivity! Let ma define the contention. There is little difficulty now about the modest and

reasonable earlier demands of the relativists that spatial directions are significant only in relation to matter that time cannot be dissociated from space, that we have no criterion of absolute motion and the that we have no therefor in about in the hills.

According to these representations space is contingent upon the existence of matter and energy, so that extinguish the physical unnerse and space as an objective reality vanishes too. But the relativistic seem now to be taking the opposite point of view and in the attempt so powerfully controverted by Sir. Oliver Lodge to geometrise physics they indicate that space inste d of being conditioned by matter, is which are merely the outcome of the geometry of the universe as Prof Weyl puts it Herein there seems to lie a discrepancy in the relativist position

which needs clearing up

Now I take it that the following propositions will
be conceded —(i) The geometries of Riemann in any number of dimensions are in themselves purely mathematical conceptions (2) the particular geometry which fits our actual physical universe constitutes a space time system of four dimensions and (3) our solic experience concerning the objectivity of space is derived from the property of matter which we call extension involving the notion of distances. But where are we if we discard a universal connecting medium a sub material ather" connecting a bodies in the universe as a necessary physical cond

spant. A connecting ether, sharing with atomic margin life, property of extension, does appear to be necessary to render distance and space between the heavenly bodies objective reality. The exthere can papearently, be reconciled with the Binstein equations. Relativity has at any rate, rendered the inestimated of the property of the Relativity has at any rate, rendered the measurable intellectual service of bringing physics into contact with metaphysics. In respect to questions of ultimate reality we do appear to some extent to be drifting into a position of philosophical idealism. It is evidently in relation to mund that the physical universe acquires its fullness and richness, and ceruniverse acquires its tuiness and recruess, and certain qualities of matter can scarcely be thought of as standing alone apart from mind. A case in point is beauty, a quality which was referred to by Sir Oliver Lodge in "Attura of February 17 Beauty differs from the grosser qualities of matter in that its objective foundations, namely, various harmomous us objective foundations, namely, various harmonous dispositions and groupings of parts, are only incidentally, not directly the expression of physical forces. Consequently, beauty as beauty is relative to mind, a subjective reality, and the sense of it in man a faculty of the spirit.

L C W BONACINA
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March 20

Molecular Structure and Energy

In some recent communications on the structure of IN some recent communications on the structure of molecules based on the Lewis Langmuir theory the question of the energy of molecules seems to have been left out of account The models for halogen molecules proposed by Prof A O Rankine (Proc Roy Soc, 1921, February), for example, whilst they agree well with the viscosity data, are not_in they agree well with the viscosity data, are not in agreement with the specific heasts of the gases. The models of the nitrogen and nitric oxide molecules proposed by Langmuri, and those of the carbon dioxide and nitrous oxide molegules proposed by Rankine are also at varannes with the specific heats of these gases. A molecule composed of atoms rigidly attached in line should have a ratio of specific heats of tax.

Carbon dioxide and nitrous oxide are assumed to have three atoms in line. The value of c_p/c_p for these three atoms in line The value of c_p/c , for these gases is of the order of 1 300. If nitrogen consisted of molecules 19 pictured by Langmur, $i \in \text{having two nuclet inside one perfect sphere the ratio of specific heats would be 160? The value of <math>c_p/c$ for mitrogen

I intend to develop this matter in a little more detail, but it seems worth while pointing out that a discrepancy appears to exist between the facts and the latest theory of atomic and molecular structure, at least as I understand it

J R PARTINGTON
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March 26

Oceanegraphic Research.

ONF can corduilly agree with Dr Annandale and Major Sewell as to the importance of all such attensive local work as they refer to in their letter in Naturne of March 31 p 139, but 19 it oceano-

The investigation of the fauna of the Chika a minute almost isolated, fragment of the comes." (to use their own words) seems exactly the type of excellent marine biological investigation which type or excesser marine oncopycial investigations within has been carried on by many institutions committees, and individuals in various parts of the world (not the British Empire alone) in the past I ong may such continuous local work flourish and become enlarged in scope by the addition of those hydrographical and blochemical researches which should enable us to understand better the causes of the observed favourtic distribution

But these intensive studies of relatively small areas can scarcely be said to touch the great problems of the wide oceans as a whole, and cannot be regarded as an alternative to occasional more general expedias an auternative to occasional more general expedi-tions making traverses of large areas and deep seas. The British Empire has interests beyond the coastial waters of the continents. By all means let us en-courage local and minutely detailed work, and also advocate, when the time is opportune that wider in vestigation of the open oceans which, in the opinion of many of us, might add much knowledge in various branches of science W A HERDMAN

Biological Station, Port Erin, April 4

Why do Warms Die?

I'm middle of March saw the slaughter of millions It is middle of March saw the saughter of millions of worms Morning by morning the pevements, roads, and pathways were strewn with the dead creat and small young and old, of every known species and genus from Lumbricus to Dendrobsens lay prome Even if they were able to reach the pas ture, lawn, or grass plot alive, they had not the power to burrow and recuperate. What caused their death? I have asked the question for thirty years, but have never found the answer

Four main theories have been advanced. They are killed folks say, by (1) parasites, (2) cold, (3) rain

or (4) poison

The first theory has long been maintained It was held by Darwin (Vegetable Mould, 'p 14), who said that worms were affected by a parasitic fly The parasites of worms are of very many kinds but I have collected large numbers of dead and dying worms and examined them with care, yet have found nothing abnormal in this direction. Since worms are cold

abnormal in this direction. Since worms are cold blooded creatures they can endure a low temperature without suffering Moreover they are often found dead in the spring when the temperature recorded for Darwin (p. 125) ape iks of Mr. vcott surprise when told how long they could endure being submerged as he did not know how long worms could survive beneath water. It is practically impossible to drown them in a bireft time such as is allowed for their support of the property of the spring the vet in some way showery weather seems to be essential After March 21 no showers fell at night, and no worms lay dead in the morning

and no worms lay dead in the morning. There cranisa the misma theory. Nature uses powering as save the speculator. This theory would seem good if worms were found dead on tarmac roads, but not on gravel paths and if they dead in the case. Thus every theory seems to fail. The worms appear to be paralysed. They crass a first with vigour, then the rate of progress declines. Eventually they cease to move the swell in places or along the whole length of the body, and ultimately become the prev of various seavengers, but are toolly grave for the both.

It seems clear that the conditions required warm days and evenings, moisture in the way of showers during the ingit and early morning, and but not necessarily a frost. Does showers during the light and early housing, and then a cold snap, but not necessarily a frost Does the combination of cold and moisture paralyse them? Are the dorsal pores choiced? Or are they exhausted Are ine dorsal pores choses I or are they exhausters in their efforts to regain their closed burrows? At present I am unable to carry out the research and experiments upon which alone a satisfactory judgment can be based. Has anyone ever found the answer? HII DERIC FRIEND

Cathay " Solthell

Stellar Magnitudes and their Determination 1

By H Spencer Jones, Chief Assistant, The Royal Observatory Greenwich

II --- APPARENT MAGNITUDES (b) PHOTOGRAPHIC

WITH the application of photography to astronomy it was inevitable that attempts should be made to determine apparent magnitudes Visual observations are slow, by photography for every star must be compared individually, and the telescope reset for each Photography effects a great economy in observing time at the telescope for when a plate is secured its measurement may be undertaken at any convenient time The photographic plate however, is sensi-tive to a different region of the spectrum from the human eye, if a blue and a red star appear of equal brightness to the eye, the former will be recorded as much the brighter by the photo graphic plate The photographic and visual scales of magnitude will therefore not agree with one another The difference, photographic minus visual magnitude, for any star is called the colour index of that star, providing as it does a measure of the colour of the star, the redder the star, the larger is its colour index

The determination of photographic magnitudes is based upon the two following conventions (t) the light ratio shall be the same as that adopted for visual magnitudes its logarithm being, therefore 0.40 (ii) for stars the spectra of which are of the type Ao in the Harvard classification (i.e. in which the most conspicuous feature is the Balmer series of hydrogen lines), the photographic and visual magnitudes shall be equal If this holds for stars of, say, the 6th magnitude, it will hold also for stars of all magnitudes, by (j) Stars which are bluer than type Ao have small negative colourindices, those which are redder have positive colour indices the values for the reddest stars being larger than two magnitudes.

The accurate determination of photographic magnitudes is a problem which is much more complicated than it appears upon the surface and beset with many difficulties it consists essentially of two distinct problems the absolute determination of the magnitudes of a suitably chosen series of stars, and the extension of this series to determine the magnitudes of a suitably chosen series to determine the magnitudes of other stars by comparative methods. Although much work has been done at Harvard, Mount Wilson, Greenwich and elsewhere, there remain discordances which require further investigation before photo graphic photometry can be regarded as having been placed upon a definite and satisfactory basis

The area around the North Pole has been chosen in the northern hemisphere as the most suitable area for the absolute determinations as it is always available for use for comparative methods. A sequence of stars has been chosen by the Harvard observers, called the "north polar

sequence, which are graded in magnitude so as to provide the necessary basis for comparison, and the magnitudes of these stars have been carefully determined by the use of various methods difficulty of the absolute determination of these magnitudes is increased by the complication intro duced by the law of photographic action It has been found that, for a given light intensity, I the photographic effect produced does not increase uni formly with the time so that the same photo graphic effect is not obtained by, say doubling the intensity and halving the time of exposure In fact the relationship between the intensity and the time of exposure required to produce a given photographic effect is of the nature 19ted con stant where q is a constant for any given type of plate but has different values for different types although averaging somewhat about 08 most of the methods of determining absolute photographic magnitudes depend upon successive exposures given on the same plate some means being employed to reduce the intensities during one of the exposures It is clear that, for all photometric work the times of the two series of exposures must be exactly equal and then the comparison of the images obtained from the two exposures only involves the assumption that the intensities which in equal times produce equal photographic effects must be equal

If then the photographic effects produced by a series of stars in the first exposure are denoted by —

11 12 14 1 1

and by the same stars in an equal exposure, in which the brightness has been reduced in a proportion equal to a difference of Δm in magnitudes, are —

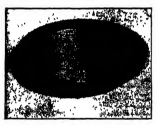
1 12 1 1 14

then, if $i_*=v^lr_*$, it follows that the magnitudes of stars r and s differ by Δm . In this way, differ ences of magnitude are determined as in the case of visual observations with a photometer. The zero of the magnitudes must be chosen in accord ance with the convention referred to above

In practice of course it rarely happens that two stars can be found the photographic intensities of which in the two cases are exactly equal. The procedure usually adopted is to estimate the photographic effects against an arbitrary scale, and then to use the known fact that the two mages of any one star correspond to a magnitude difference Am in order to determine the values of the scale intervals. The magnitude of every star can then be read off

Various devices have been used to reduce the intensities by a known amount. One method, which has been extensively used at Greenwich is

to place over the object glass of the telescope a coarse grating of parallel wires; from the dimensions of the grating the magnitude difference between the principal and first diffracted image can be calculated. Thus one of the Greenwich gratings, illustrated in Fig. 3, which has wires of diameter 173 mm., and a total grating interval of 70 mm., produces a magnitude difference of 266m. An enlargement of a portion of a photograph obtained by this grating is shown in Fig. 4.3 It will be seen that the first diffracted images are round, but that the second diffracted images are elongated by dispersion, and not suitable for comparison. The use of the grating has the advantage that all the information required can be obtained from one exposure, the principal and diffracted mages corresponding to two series of images differing by a known magnitude. Any possibility of



Fit. 3 - Diffraction grating used in stellar photometry

error, which might otherwise be introduced owing to a change in atmospheric conditions between the exposures, is thus avoided. Other methods which have been employed, principally at Harvard and Mount Wilson, consist in using wire-gauze screens, or rotating sectors, the reduction in luminosity being measured by a photometer in the laboratory in the first case, and calculated in the second case, or in the reduction of the aperture by circular diaphragms. Although the latter method changes the diffraction pattern of the images, no disturbing effects seem thereby to be produced; it is, however, objectionable in the case of a refractor, at the light passes through dif-ferent parts of the object glass in the two cases, and the difference in absorption introduces errors. Other methods have been employed, but less frequently than those just referred to. It is not convenient to reduce the magnitude too much at one step, as errors are liable to arise. A reduction of

⁸ On account of the difficulty o reproducing antisfactorily faint a maps, Figs. 4 and 5 are not actual reproductions of photographs, but drawn from the photographs. For this reason some of the images do spoper as true dates.

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about 5m is a practicable limit. If stars of a wide range of brightness need to be compared, it is preferable to make the comparison by two steps.

The diameters of the star images increase with the length of exposure. The images are compared with a scale obtained by giving exposures, preferably with the same instrument, on a real or artificial star, the length of the exposures being or graduated that the difference in magnitude between consecutive images is very nearly constant. The sizes of the star images are compared with those of the scale, interpolation to tenths being made between the scale images. The comparison becomes difficult for very bright or very faint stars, so that it is customary to measure only those images which come within a certain interval of the scale; for the brighter and fainter

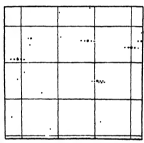


Fig. 4 -- Portion of photograph obtained with difficaction grating.

stars, shorter and longer exposures respectively must be given. Corrections have to be determined and applied for the distance of the star image from the centre of the plate, and for atmospheric absorption, the latter as in the case of visual photometry. The former correction arises from the curvature of the field; if focussed exactly at the centre, the edges of the plate are not quite in focus, so affecting the size of the images. It is convenient to make the focus come somewhere between the centre and the edge of the plate.

In this way the magnitudes of the stars comprising the north polar sequence have been determined. There is a good accordance between the several determinations of the magnitudes in the range 10m-15m, but in spite of the extensive investigations which have been made, there remain systematic differences between the magnitudes obtained for the brighter stars at Mount Wilson and Harvard which exceed 0.45m, and this disordance illustrates how much more difficult is the absolute determination of apparent magnitudes than might be gathered from the above brief account of the theory

The magnitudes of stars in other areas are based upon those of the north polar sequence The procedure involves photographing the area in question and the pole area upon the same plate giveng the same exposures, and then comparing the two sets of magnitudes against an arbitrary scale, using the known magnitudes of the pole stars to standardise the scale Actually, it is customary to expose on the pole, then to give two exposures on the field, followed by another exposure on the pole. In this way the effect of any uniformly progressive change in the sky during the time occupied in taking the plate is eliminated A portion of a photograph showing a comparison of the polar area with another area is reproduced in I ig 5 In this figure the pole stars can be distinguished by the fact that the displacement between the two images is not parallel

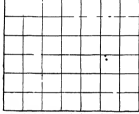


Fig. 4 -- Port on of photomet v plate she v ng pole and field star

to a réseas line. An alternative method of measure ment is to measure the diameters of the star images in a micrometer. For a wide range of magnitude the relationship $m=a+b\sqrt{d}$ mucho a,b are constants and d is the diameter of the image of a star of magnitude m, is found to hold. The constants a and b can be determined by a least squares solution, using the data obtained from the stars of known magnitude.

A sightly different method of procedure h to take photographs at some distance out of focus the plate meanwhile being given slight periodic motions in two perpendicular directions by means of a device invented by Schwarzschild, and called by hm a 'Schräffierkassette The central portion of the image so obtained is uniformly grey, the plate is measured in a comparator, the central postion of the image being seen surrounded by a gray field, the density of which can be varied, produced by a plate with a uniformly graduated density. The position of the latter is varied until the tint of the star image matches that of the sur rounding field. The readings can be standardised.

by stars of known magnitude. This method possesses the idvantage that it is not appreciably affected by bad definition whereas when images in focus are being dealt with bad definition causes woolly edges and the images are not then exactly comparable with those of the scale

Fither a reflecting or a refracting telescope may be employed for the determination of photographic magnitudes Owing to the absorption produced by the object glass of a refractor, there is a slight relative difference, depending upon the colour of the star between the magnitudes obtained by the two types of instrument. The differences in magnitude can be expressed as a linear function of the colour-index, and the constants of the relationship require to be determined for each instru ment from a comparison of the results obtained from white and red stars The phenomenon be comes of some importance when the scale of mag nitudes is extended to faint stars, for it has been shown by Seares that the faint stars are, on the average considerably redder than the brighter stars The effect of this will be to give systematic errors in the case of a refractor equivalent to the errors that would be introduced by the use of an incorrect light ratio

It is of interest to compare the numbers of the brightest stars down to a limiting magnitude of 70m in the case of visual magnitudes with the corresponding numbers in the case of photographic magnitudes The visual estimates were made at Harvard the photographic at Greenwich

Total Number of Stars to Various I imits of Magnitude

			V sus	l hotograph
Brighter	than	10	11	11
		20	38	41
		3.0	111	138
		40	300	454
		50	950	1 480
		60	3 150	4,750
		70	9810	14,960

The brightest star, both visually and photographically, is Sirius, its spectrum is of type Ao, so that both visual and photographic magnitudes are -16m

The economy in observing time effected by the application of photography to the determination of magnitudes has resulted in visual magnitudes being determined by photographic methods. This is effected by the use of ivochromatic plates in conjunction with a yellow filter, which is found by experiment to give a spectral-intensity curve similar to that of the normal human eye. This can be tested by means of the magnitudes determined visually with a photometer, and the issual scale can then be continued to magnitudes much fainter than those which have been determined visually. For distinction, it is customary to call the magnitudes to determined "photo visual" magnitudes of the stars of the north polar sequence have been determined at Mount Wilson down to a limit of 18m, much

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fainter than would ever have been possible by ordinary visual methods

The photographic and visual or photo-visual magnitudes of a star having been observed, the 'colour-index is at once obtained There is a marked dependence of the colour index upon the spectral type of the star The basis of the classi fication of the spectra of stars adopted at Har vard, and now universally accepted, was entirely independent of magnitude or colour considerations, and depended solely upon the type of spec trum. The spectra of the types B, A, F, G, K, M were found to show in this order a progressive change from bright line to absorption spectra and the order is intimately bound up with the problem of stellar evolution, and also with the temperature of the stars The colour indices found in three separate investigations for stars with spectra of different types are given in the table, together with the temperature of the stars, derived by Russell on the hypothesis that the stars radiate as black bodies In accordance with the conven tion on which photographic magnitudes are based,

the colour index for type Ao is zero in each investigation

		COLORY IMAG		
Spectrum	K ng	Parkhurat	behwarmehild	Temperatu
Bo	-0-32	-		20,000
B5	-017	~02I	-020	14,000
Λö	0-00	000	0.00	11,000
A5 Fo	+0 19	+0-23	+020	9,000
Fo	030	0-43	0-40 0-60	7,500
F5 Go	0.52	0 43		6,000
Go	071	o 86	0-84	5,000
Gς	0 90	1 07	1 10	4,500
Ko	1 16	1 30	1 35 1 80	4,200
Ks	1-62	1 51	1 8o	3,200
Ks M	162	1 51	_	3,100
N				4.000

It will be seen that the colour-index increases almost uniformly from class to class, and that when either the photographic or visual magnitude, and either the colour-index or the spectral type are given, it is possible to determine the remaining data with very little uncertainty

(To be continued)

Ocean Tides

By PROF I PROUDMAN University of Liverpool

THE tides of the oceans form the most mag nificent dynamical phenomenon of our planet, and yet we are extremely gnorant of even their main characteristics. It is only in the imme date neighbourhood of land that they become directly observable, and it is practically only here that they have hitherto been observed.

Much has been done in the way of recording coastal tites and in analysing the records ob tained, yet very much more remains to be done even for the purpose of preparing accurate commercial predictions. In this connection the most urgent need is the study of the meteorological effects. Owing to these effects, the tide in a harbour on any day may be several feet different from that due to astronomical causes, which alone appears in the tables of predictions. Now this is of the very gravest concern to harbour authorities, for, in docking a large vessel, to get less water than was expected may be very serious while to refrain needlessly from docking through fear of this possibility is a fruitful source of delay and expense. And this is merely an instance

The 'up and-down motion of the water-surface is accompanied by oscillating currents. Much rough information is in existence concerning the nature of these currents near land, having been gathered chiefly by naval authorities, as it is of the utmost importance in navigation. But the aumber of places at which accurate observations of currents have been made with modern instruments is extremely small. No such observations are on record, for example, for the Irish Sea When the problem of predicting the meteorological effects comes to be tackled in a way likely to lead to success, these shallow water currents, which

are mainly instrumental in producing the local wind effects, will require thorough observation

But when the tides are viewed scientifically as the oscillations of a great dynamical system, these coastal tides, that almost alone have been observed appear as the mere fringe, so to speak, of the essential phenomenon it is in the vast bodies of water constituting the great occans that the tides have their real being, and the coastat tides themselves will never be completely under stood until we know the great occanic tidal movements. The meteorological disturbances may arise wherever the tides arise, and we want to know, for instance, what effect certain meteor ological conditions over the Atlantic will have on the tides in our harbours.

On the side of pure science many problems of wide geodynamical and cosmical interest require as data a knowledge of the ocean tides

Now it is believed that not a single accurate observation of either tidal elevation or tidal current has ever been made in the deep water of any of the oceans. The best knowledge we possess of mid-ocean tides consists in observations on the shores of oceanic islands, and even this knowledge is not nearly so complete as we could wish

Mathematically, the tides are "determined" by the size and shape of the ocean basins and certain astronomical data, but the complete solution of the problem is not within the sight of the present generation of mathematicans. If all the possible free oscillations of the oceans could be discovered then the actual tides could be calculated with ease by a principle which is a generalisation of that of resonance.

Various guesses have been made as to the

nature of the ocean tides, and these have produced as everal different charts of cottdal lines as a codidal line is meant the locus of all points of the ocean surface at which high water occurs at the same instant. The best known of these charts are those of Whewell and Harris, but quite recently a new set of cottdal lines for the world has been published by Sterneck (Sits 4kad Wien Bd 129 1920).

Whewell's chart was based on the hypothesis that in the Southern Ocean where the parallels of latitude meet with no great land barriers powerful tidal waves follow the sun and moon and send off shoots up the Atlantic Pacific and Indian Oceans Many serious objections have

been urged against this

Harris's charts are based on the principle of resonance, but the details of the application have been rejected by some high authorities. Harris sought in every ocean for regions which if completely surrounded by land and not subject to the earth a rotation would have twelve hours for their longest free period of oscillation and he always found them! He then applied the principle of resonance ignoring the absence of complete land boundaries and the presence of the erith's rota

Sterneck's chart is constructed from the exist ing observations with the condition that cottdal lines for times differing by six hours shall be as nearly parallel as possible

These charts differ very widely from one another in the Pacific Ocean for example Harris places three no tidal points whilst Sterneck places six

At the present time there is no method by which we can find out what the ocean tides are except that of directly observing them and it is high time that serious attempts were made to this end

If the proposal made by the president of the British Association at Cardiff ever materialises and a fully equipped occanographical expedition results it is very much to be hoped that means will be found of measuring tidal elevations and currents. If trustworthy observations could be

made at only a few mid ocean stations the light they would infrow on the great tidal movements would be enormous. And even if this very destrable object proves impracticible—for it will probably require new methods and instruments—it is under stood that the expection would often be in water sufficiently shallow for the methods and instruments already developed. Also the parties of observers which it is hoped might be landed at the most remote islands could obtain tidal records of very great value.

Hitherto off shore tidal observations have been restricted to shallow water but it has to be con fessed that in this country very little attention is being paid to the work No gauge records of off shore elevations appear to have been published by any British authority though trustworthy records are said to have been taken by the I rench. In this connection we may mention that there is a dis crepancy of about 40 miles between the charts of cotidal lines for the Irish Sea as published by the Admiralty and those of many foreign authorities Very few British current meter observations have been published though in recent years the Scan dinavians have worked hard at providing the means of taking them Bell Dawson has done a notable work in Canadian waters, but where is the band of current measurers in this country that can compare with Nansen 1-kman Pettersson Jacobsen Witting and Helland Hansen of the Scandinavian countries?

Now although with the instruments that men of other nationalities have developed we may hope to learn a great deal from the suggested expedition whenever it comes into shallow water yet preparations ought to be in progress for work in deeper water. Quite mear to our shores we could have a small expedition which besides teaching us much about our own tides would ever strive to observe in deeper and deeper water devising such modifications of methods and instruments as the deeper water required and improving methods and instruments for such depths as had proved practicable at all. It is greatly to be ferred that no such efforts are being made.

Obstuary

THIS veteran naturalist and poet died sud denly while in a train near Buffalo on March 29 within a few days of his eightly fourth birthday He was born a farmer's on at Roxbury New York on April 3 1837, and had the advantage of a rural education After about twictily years as school teacher journalist Treasury clerk at Washington and auditor of United State Washington and auditor of United State on the Hudson and spent the rest of his life fruit growing observing and writing Year after year he wrote delightful and distinctive essays on natural history and country life which were re

ceived with well deserved popul rirty Mention may be made of Wake Robin (1874). "Winter Sunshine (1874) Birds and Poets (1879) I ocusts and Wild Honey (1879) Pepacton (1881) I resh Fields (1884) Signs and Seasons (1886) and the list might be continued to his Breath of Life' published a few years

Burroughs also wrote poems and more than one study of Walt W hitman whom he knew inti mately and for whom he had an enthusiastic reverence Whitman a Study 'is certainly a very remarkable book of its kind and to the influence of Whitman and Emerson it seems just to say that John Burroughes owed much

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Everything that Burroughs wrote was a work of art, he had a picturesque, melodious style without preciosity, and he kept close to his own experiences of wild Nature and country life Burroughs had a strongly developed scientific mood but his essays are not so much informa tive as appreciative expressing a sympathetic in terest in common things and the endless sovelty of the seasons While he had an almost fiery dislike of those who read the man into the beast in a facile way making an often tawdry homun culus of many a common creature, he had himself a great gift in getting near the character of the birds and animals he studied. It was the true inwardness of Nature study that Burroughs ex pressed—a well informed love of the country. The manner in which he expressed this is probably unsurpassable and we do not know why his writings should ever grow old

WE regret to announce the death of PROF RUTHERFORD J PYE SMITH on Wednesday March 23 at the age of seventy three years Prof Pye Smith was educated at Guy s Hospital, and became FRCS in 1875 In the following year he went to Sheffield as a general practitioner and rapidly made a name for himself as a surgeon At that time the epoch making work of Lister on antiseptics was revolutionising surgery and Prof Pye Smith was one of the pioneers of the new methods in England On the constitution of Sheffield University he was elected professor of surgery a post which he held until his retirement a few years ago when he received the title of emeritus professor and the honorary degree of Ch M He also represented Sheffield University on the General Medical Council where his proc tical experience of the problems of medical education was preatly appreciated

Notes

THE KING has been pleased to approve the award of the Royal medals of the Royal Geographical Society as follows -Founders medal to Mr Vilhalmur Stefansson for his distinguished services to the Dominion of Canada in the exploration of the Arctic Ocean, and Patron's medal to Gen Bourgeous Senator for Alsace Membre de l'Institut for his long and eminent services to geography and geodesy as Director of the Service géographique de l'Armée and president of the Conférence Internationale de la Carte du Monde au Millionieme The council has made the other awards of the society as follows -The Murchison grant to Comdt Maury for his sur veys in the Belgian Congo the Back grant to Miss Marion Newbigin for her contribution to geography particularly of the Balkans the Cuthbert Peek grant to Capt J B L Noel for his reconnaissance of the eastern approaches to Mount Everest and other geo graphical work and the Gill memorial to Lt Col M N MacLeod RE for his contribution to the theory of survey from air photographs

A SELECTED series of specimens in illustration of the Neolithic industry from the stone axe factory of Graig lwvd Penmaenmawr will be exhibited at the rooms of the Royal Anthropological Institute go Great Russell Street WC1 on April 20-23 During the recent investigation of this important site which was arried out by a committee of the institute the actual work of excavat on being under the direction of Mr. S Hazzledine Warren a mass of valuable material was obtained This included what is probably the finest series of specimens illustrating the manufacture of a stone axe that has ever been found. It is hoped that a more extended exhibition may be arranged where more space is available but as this is at present uncertain those who are interested in pre historic man should not miss the opportunity of examining the selected series. At the close of the exhibition typical series of the implements will be distributed to various museums throughout the country

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I HE terms of the resolutions which it is proposed to submit to the Committee of Ways and Means of the House of Commons to fulfil the Government s promise to safeguard British industries have been issued as a White Paper (Cmd 1219) under the heading Safeguarding of Industries. In the first resolution it is proposed that an import tax of 332 per cent be levied for five years on articles which come under the categories of optical instruments chemical glassware scientific and technical instruments of ore cision such as galvanometers pyrometers etc , igni tion magnetos tungsten and its products and syn thetic organic chemicals with the exception of dye stuffs arrespective of the country from which they may be imported. The second resolution aims at protection from dumping and no time limit for its operation is given. If such articles are exported to the British Isles at prices below the cost of production or if depreciation of currency enables foreign manufacturers to sell such goods here at prices below those at which they can be profitably manu factured in this country an additional import tax of 331 per cent of the value of the article is suggested Such articles imported from Germany would thus be subject to a tax of 50 per cent of their value by the operation of the reparation measures a further 332 per cent under the first resolution and another 332 per cent under the second making in all an import tax of 116 per cent of the value as deter mined by the wholesale pric obtaining in the country of origin

A PATHETIC document reaches us by way of Canada referring to the distressed condition of a number of retired university professors in Vienna Among those in greatest need are some annutants whose names are world famed. Not everyone whose pension falls can easily start life again as an agricultural labourer By analogy with the desolated French towns taken over by corresponding English cities the Continental universities might be allotted to English universities for support for example Cambridge might offer to

educate the children of Viennese professors Better still, the botanists might look after botanists the chemists after chemists and this assistance might be organised through our learned societies. The poverty and want of the Vienna intellectuals are confirmed by reports received through the Emergency and War Victims Relief Committee of the Society of Friends (hon secretary Miss Ruth Fry 27 Chancery Lane W C 2) in correspondence with their outpost at Singer stragge 16 Wien I There is book hunger as well as food hunger and for the relief of the former an Anglo American Library for Central Europe has been formed (hon secretary B M Headicar I ondon School of Economics, Clare Market W C 2) Readers of NATURE might offer scientific papers and transactions and short-circuit correspondence by direct communication The Austrian League of Nations Union (hon secretary Herr Arthur Muller Oesterreschische Volkerbundliga Burgring 9 Wien I) is preparing to act as trustees for funds to be devoted to the technical education f the youth of Vienna

INDIA at the present moment is in a stage of transtion, and the form her institutions will take for th next few generations depends on the succes of c i tain enlightened men who are striving against great odds to combat prejudice ignorance, and self int rest A clear lead was given to the industries of the country by the work of the Indian Industrial Commission and in the case of the chemical industries by that of the Chemical Services Committee which was appointed as an outcome of the Commission Nevertheless when one reads reports such as that recently published by the Bengal Chamber Committee on the suggestions put forward by the Chemical Services Committee it is difficult to believe that there is any real grasp of the needs of the moment and that inter provincial jealouses may not after all seriously affect the indus trial development of the country. In these circum stances it is pleasant to record the appearance of the Jirst number of the Journal of Indian Industries and Labour (Calcutta published by order of the Govern ment of India) which in accordance with the fore word written by Sir Thomas Holland is one step towards provincial co operation and a medium for communicating to a wider public information The articles are that will assist private enterprise interesting and well written a particularly useful feature being the summaries of industrial intelligence by the Director of Industries of each province On the whole there is little call for criticism except ing perhaps a statement on p 5 that cellulose can be converted into starch which is to say the least of it, premature Everyone concerned with this useful and admirable production is certainly to be con gratulated

Tens eleventh annual May lecture of the Institute of Metals will be delivered at 8 o'clock on Wednesday May 4 at the Institution of Mechanical Engineers by Prof T Turner who will take as his subject The Casting of Metals

With a portion of the funds at their disposal the trustees of the Captain South Memorial Fund have decided to establish a Polar Research Institute in NO 2684 VOL 107

onnection with the new department of geography in the University of Cambr dge In an article entitled The Future f Polar Exploration in the Geo graphical Journal for March Mr F Debenham Lives some details of the scheme. The object is to have a place not only where the results of polar expeditions can be worked out and the manuscripts and log books deposited but also where all information in the form f books and samples of equipment can be collected ready for exam nation. It is hoped eventually to provide a library map-room and museum of polar gear and equipment. The funds allotted by the trustees are suffi unt for the foundation but they will not extend to the purchase of materal and collections nst tute of this land developed on the lines suggested vould be of service to polar explorers of the future il the fact that many members of Capt Scott s scientific staff neluding Dr E \ Wilson were from Cambridge give that University a special claim to It the same t me Cambridge will have the institut fin i it difficult eve i with adequate fun is to make col lections of polar maps and literature equal to those now available in various library s in London or Edin burgh

Some after this questions relating to the affuen e of environm nt n ulture in the Congo irea were liscussed by Mr Γ Torday in a paper on the Batetela read at a me ting of the Royal Anthropological Insti tute on Much 15 The Batetela having migrated from their original eastern home and penetrated a region of West African culture exhibit a quaint mix ture of East and West African of forest and grass land culture mixe I with beliefs and customs borrowed from the Akela the Baluba the Arab and even the Furopean Part settled in the grassland between the I ubefu and the I omami, while others migrated to the great forests on the banks and north of the Lukenve River Mr Torday traced in detail the differences in culture between the grassland dwellers the Sungu the forest dwellers the Bahamba and a third section the Olemba whom he considered as the nearest to the original type of Batetela. In the discussion which followed the read ng of the paper both the president Dr W H R Rivers and Prof Elliot Smith pointed out that Mr Torday's evidence was equally important for the question of the diffusion and contact of cul tures They instanced the practice of cicatrisation which showed a combination of two elements as a result of which the cicatrices were arranged in linear patterns and had afforded Prof Elliot Smith the only parallel for an example of cicatrisation on the skin of a woman found in Nubia dating from 2000 B C

One more stage in the study of the smaller Oligochast is marked by the publication of a paper by Welch on The Genera of the Enchytraeda (Trans Amer Micro Soc vol xxxxx January 1921 pp 25 50) The author recognises it genera and approximately 325 species and supplies a useful bibliography As there is no country in which these sociworms? flourish more luxuriantly than in Great Entain where about a done genera are found with a vast number of species, this guide to classification abould prove visual to to systematists in this country. In a short note on the fresh-water suppods known as Asilus aquaticus (Ann Mag Nat Hits ear 9, vol v 1920) Prof C Chilton directs the attention of English naturalists to a recent paper by Dr E G Racovitza who has shown that under the name aquaticus two distinct species have been included This name is retained for the commoner species which has been fully described and figured the other species have been fully described and figured the other species has been named meridisants and Prof Chilton records examples from Tunbridge Wells For the differences between the species the reader is referred to Prof Chilton's note or to Dr Racovita's paper in Arch Zool Exter vol Usu 1010

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Soms years ago the authorities of the American Museum of Natural History founded a journal for the purpose of arousing public interest in the work of the museum taff and marvellously illustrated that journal has earned for itself an honoured place all over the world We might well follow the lead America has set us in this matter. The latest issue (vol xx No 3) among, other good things contains a most interesting article on the unicorn and its horn by the director of the museum Dr. Frederica A Lucas and another no whit less readable by Dr. W. D. Matthew on Canadian dinosaurs while Mr. Malcolm Anderson contributes 1 most instructive account of North China in winter

In his presidential address (printed in Science for January 21 last) before the Zoological Section of the American Association for the Advancement of Science at its Chicago meeting Prof W M Wheeler discussed the subject of organisation in research as it appears to a biologist and pointed out some of the dangers attending post-war efforts in this direction. He men tioned the array of instincts emotions and interests on which the activities of the investigator depend and the great diversity of mental aptitude which neces sarily accompanies the genius for different types of research Prof Wheeler claims that any organisation dealing with research should refrain carefully from interfering in any degree with the free expression of the individual's exceptional aptitudes in his own way In these days when the amateur in scientific research is passing we need to beware of fettering in any way by Government or other interference the activities of the professional scientific man

A HUMAN embryo obtained by Dr Vernon Favell on the fourteenth day after the commencement of the missed menstrual period and described by Prof Bryce at a recent meeting of the Anatomical Society of Great Britain and Ireland is of outstanding interest in that it presents a human stage theoretically essential but not actually seen hitherto. The stage represented is that in which the amnio-embryonal rudiment is solid and connected to the blastocyst wall by a cellular stalk The specimen consists of a rela treely large blastocyst around which moderately exten sive areas of plasmodi trophoblast can be seen Within the cavity are many scattered amorboid cells the forerunners of the extra-embryonic mesoderm The yolk-sac vesicle is relatively small and a large NO 2684, VOL 107]

somewhat scattered group of cells lies between it and the amno-embryonal rudiment The latter consists of an undifferentiated cell mass with spaces suggestive of a process of vacuolisation and connected to the blastocyst wall at one point by a band of cells The majority of early human embryos previously described have been of necessity in a more or less pathological condition and the appearances seen cannot be re garded as strictly normal Prof Bryce makes no claim that his embryo is exceptional in this respect He interprets the specimen as one in which the tropho blast vesicle has continued to grow while the emdevelop but has been preserved in an early phase of its differentiation. Further study of the specimen will undoubtedly furnish valuable information, and its detailed descript on is awaited with considerable inter-i

I HE final report of the Grain Pests (War) Committee has been drawn up by Prof W A Herdman and was issued during February of the present year The Committee was appointed by the Council of the Royal Society in June 1916 as the result of corre spondence with the Board of Agriculture in which the litter r quested the Royal Society to initiate investiga tions in relation to the damage done to grain by The report gives a concise summary of the conclusions arrived at as the result of the various lines of research carried out. It emphasises the serious importance to the Empire of the elimination of grain pests and the necessity for bringing into being a permanent body capable of dealing with all organisms caus ng destruction to grain and other stored products It is hoped that the Department of Scientific and Industrial Research will see its way to make an annual grant of money in order to provide the salaries and equipment of two or three officers specially selected for carrying out researches on those problems which are admittedly urgent Probably by means of the judicious expenditure of a relatively small sum of money for a few years a great deal of valuable food stuffs would be saved from destruction by insects and other grain pests

THE essential characteristics of United States climates is the subject of an article by Prof R de C Ward of Harvard University in the Scientific Monthly for December last For descriptive details the United States is subdivided into climatic districts, and these are called the Fastern the Gulf the Plains the Plateau and the Pacific with the three last named a further subdivision between north and south is sug gested by the difference of latitude Temperature rainfall and other climatic conditions are given in fair detail for the several districts and a comparison is made of the different advantages for fruit-growing farming and general agriculture. The movements of storms and cyclonic disturbances necessarily enter largely into the general explanation for rains experi enced the disturbances travelling generally from west to east The article gives a very general idea of the different meteorological conditions which prevail in various parts of the United States especially with regard to temperature on the whole, it is shown to be highly favoured in general climate. The space given to the article is necessarily too limited for great detail.

THE December issue of Terrestrial Magnetism and Atmospheric Electricity contains the preliminary results of the magnetic survey of the Indian and Southern Oceans carried out by the United States survey ship Carnegie during the summer and autumn of last year The values obtained for the deviation of the compass over the south-easterly course traversed from Colombo to a point about 100 west of the Straits of Sunda differ little from those given in Admiralty Charts 3776 and 3777 for 1917, but over a considerable area of the Indian Ocean directly south of Ceylon, between latitudes aso and aso S the westerly devia tions are a degree or more greater than those given in the charts From this region to Fremantle, and thence to a region in latitude 50° S directly south of South Australia and Victoria, the new observations igree with the charts, but in the latter area the easterly deviations given in the charts are about 10 too small For the rest of the course to New Zealand the observations agree fairly well with previous records

In an address to the students of Faraday House on February 25 Sir Philip Dawson discussed the possi lilities of electric traction in connection with heavy railway work. He considered that many railway en gineers laid too much stress on standardisation and this was preventing progress. Great harm can be done by excessive standardisation. The solution ad visable for one line of railway might be quite unquit able for another He thought that the Trench Government had made a mistake in standardising 1500 volts direct current for electric traction Ger many, Sweden and Switzerland had idopted 16,000 solts alternating current as the standard pressure The United States has not yet introduced any legisli tion, and side by side extensions are going on of 3000 volt direct-current systems and 11 000-volt single phase alternating systems Few realised the amount of power required for electric traction eg a train going out of Victoria Station took 2000 kw (2680 h p), and Sir Philip calculated that of the total demand for electricity in the London area contemplated by the Electricity Commissioners about half would be required for the railways When the suburban electrification of the Brighton system was completed it alone would require 50,000 kw There had been practically no interference with telegraph and telephone circuits by the large currents used on this railway

An illustrated account of the new works at Canning Town belonging to the British Glass Industries, Lid appears in the Engineer for February 35. These works are already in partial operation, and are designed to be the largest glassworks in Great British plant will consist of nine units, each complete in itself as a glass factory, and the total output of bottles or jars when the works are air full operation will be approximately 600,000 a day. To obtain this output of high molecular weight in the production of fatty each This process is sold bayed been in use in Germany in the later years of or jars when the works are in full operation will be approximately 600,000 a day. To obtain this output of high molecular weight with coone decomposed continuous affits will be employed. The plant is being lasd out in conformity with modern practice, ing peroxides into fatty acids by treatment with NO. 2684, VOL. 1071.

including mechanical mixing and the latent types of melting furnaces and gas producer and annealing plants. Pyrometric control of timiperature is employed in both the melting and innealing furnaces. It is claimed that there is only one fully automatic bottle-making machine in existence—the Owner—all the others requiring the addition of a separate device for feeding the glass into the machine. The type instilled at the Crining Town word is the Dauben speck which is design of or making wide mouthed bottles, this michine is made by Messrs. Fraser and Chilmers of Erith.

1 R 1

An illustrated account of a new type of crankless steam engine appears in Fugineering for March 11 this engine has be a constructed to the designs of Mr A G M Michell the inventor of the Michell thrust-block The engine is enclosed in a cylindrical casing and the rotating shaft is co axial with the sising At the centre of the shaft is a swash plate, te a plate with its plane in lined to the shaft axis 67 50 in the experimental engine but to be made 67 50 in future. There are eight cylinders four on each side of the swash plate irrang d jound the shaft with their ixes par illel to the shaft axis. Opposing pistons are connected together by 1 bar crossing the outside of the swash plate. Fach of the eight pistons bears against the side of the swash plate through a Michell thrust pad The engine is uniflow it e sterm acts on one side of the pistons only and steam is admitted to the cylinders by means of two rotating disc valves, one at each end of the croing and exhaust at the end of the outer stroke takes place through ports un covered by the pistons. The design lends itself to very perfect balancing and tests show that the de signed speed of 1200 r p m can be greatly exceeded The cylinders are each 3 in in diameter and 0 92 in dicated hp per cylinder pr 100 rpm has been obtained The success of this experimental engine is due to the Michell pids for which the coefficient of friction is of the order o one

Owing to the shortage fieldbl fits in Germany during the war attempts were made to produce fatty acids from natural hydrocarbons of the paraffin type which were obtained by the distillation of lignite The progress made is reve well in the Chemical Trade Journal for December 4 list and in the Journal of the Society of Chemical Industry for February 28 Many processes have been described and the conclusion arrived at is that although success does not appear to have been attained the conversion shows promise I'wo main groups of methods have been used (1) The synthesis of fatty acids from hydrocarbons of low molecular weight such is uthylene and acetylene, by polymerisation and oxidation and (2) the partial degradation and oxidation of hydrocarbons of high mole cular weight In the Zelinsky process a chlorinated hydrocarbon was treated by the Grignard reaction for the production of fatty acid. This process is said to have been in use in Germany in the later years of the war Harries treated unsaturated hydrocarbons of high molecular weight with ozone decomposed the ozonides with steam, and transformed the resultcaustic alkall. The most promising method, hosever, is the direct oxidation of a hydrocarbon mixture such as petroleum or paraffin wax by atmospheric oxygen in presence of a catalyst consisting of a resinate of vanadium, manganese, etc. In this process, due to Franck, a net yield of 70-75 per cent of fatty acids suitable for soop-making, esterification to produce fats, and other purposes is claimed. The process was in operation on a technical scale

MESSHE A GALLENLAMP AND CO, 19-21 SUN Street, EC 2, have stended a revised catalogue of electric fur naces suitable for a variety of laboratory purposes. The advantages possessed by electric furnaces are evidently receiving due recognition, for Messre Gallenkamp state that they have sold more than 1:00 furnaces during the past five years. The construction of these furnaces is very simple, a tube or muffle of fused sinks is wound with a resister wire and the exterior well lagged to diminish heat loss. Such furnaces are canable of temperatures up to now? C.

beyond this point it becomes necessary to employ plannum-fol windings and refrectory tubes or muffles. Messas Bernard Quartici, Lim (1: Gration Street, W.), have just issued a catalogue (No. 56) of second-hand books and periodicals ranging over a variety of subjects. The sections most hielely to interest readers of Natura are those devoted to botany, sarly scenece, natural and physical sceneces, and periodicals in the latter there are many sets and long runs, some not otherwise easily procurable. Among the items are Annalze & Chimies & Physique (1769-1505), the Journal of Botany (vols 1-21v1), Philosophical Transactions of the Royal Society (1650-1788), and Transactions of the Royal Society (1650-1788), and Transactions as est of the publications of

(1833-75.5)
ERRATUM—Mr W J Perry writes — In the article in Natures of March 31 entitled 'The Development and Spread of Civilisation,' I inadvertently put 2700 B. (for a date that should be 2400 B.C ")

Our Astronomical Column.

RECEIVE BELLIANT FIREBALLS—Mr. W. F. Denning writes that he has recoved twenty-five accounts of the brilliant fireball of March 16 and has been able to review his preliminary deductions which were based on scanty data. The height of the object was from about 68 to 25 miles from over Moffat to Berwick, path 81 miles and velocity 11 miles per second, radiant point at y2+13°. The average of a number radiant point does not correspond with any known shower in March, and the position shows that the fireball was overtaking the earth in its orbit and moving with very slow apparent velocity. It is curious that so many fireballs appear to be revolving in direct orbits, but the fact seems clerity proved on ample freballs of the allow moving type exhibit radiants which are situated on or near the ecliptic.

Splendid fireballs were also observed on March 25 13h 13m and March 29 72m GMT from the metropolitum district and south-eastern counties A number of descriptions have been received but few of them are exact and accurate. The approximate real paths derived from the best data available at the time of writing are

The former appears to have a possible connection with the comet of 1264 for which Prof A S Herschel computed a radiant at 1825° 28° on March 25. This comet was a brilliant one and passed within two millions of miles of the earth a orbit. The past month of March has furnished large firebills of unusual numbers and intervst and the popular.

The past month of March has furnished large firebills of unusual numbers and interest and the popular idea has been to asgribe them to the oncoming comet of Pons-Winnecke, though as a matter of fact, no connection whatever can be proved.

ANOTHER INVESTIGATION OF THE ENVIREN SPECTRAL SHIFT —The Complete rends of the Paris Academy of Sciences for March 7 contains an investigation by M A Perot, communicated by Dr H Deslandres Tray investigation is based on a study of the mag-NO 2654. VOL 107

nesium spectrum. The wave-lengths in Angstrom units of the lines b, b, b, a, in the arc at atmospheric pressure were found to be 5183 614, 5172 690, and 5167 340 respectively.

Items were then made at direcent pressures and it was found that the value of dA/A per atmosphere and it was found that the value of dA/A per atmosphere parison between b and b, should give the pressure of the region where the spectral lines are produced. In this manner, by a discussion of solar and are spectra obtained by photography in the year 1911, the value of the pressure of the absorbing layer on the sau is found to be equivalent to — 6 on of mercury 2 so cm. Of course, the pressure cannot actually the same of the solar manufacture of the solar measures of b, to make them comparable with the threstend ones. The value of dA/A for sun missus are is then (16+13/10) or in good agreement with the Finisten value which is 212/10. The author has failed to nouly the regions of the sun to which the measures of the same of the

Nova Aguille III—In the Journal of the Manchester Astronomical Society for the seasons 1917-20 which has recently been recent there appears a which has recently been recent the property of the seasons 1917-20 departs are shown taken on twenty two days distributed fairly evenly over this period Carbon through the dispersion obtained was extremely small (24,3 kU to 1 mm) the photographs are shown the season obtained was extremely small (24,3 kU to 1 mm) the photographs are sevedently good enough to stand considerable enlargement and show plenty of detail The general sequence of changes in the spectrum is well shown, and many of the smaller details—turn is well shown, and many of the smaller details—turn is seasons to the spectrum of the smaller details—turn is seasons to the seasons of the smaller details—turn is seasons to the seasons of the seasons of the smaller details—turn is seasons to the seasons of the seasons of the smaller details—turn is seasons of the se

The Galvanometric Measurement of Human Emotion 1

By DR A D WALLER FRS

WE are all of us familiar, subjectively within our selves, objectively by the behaviour of our neighbours with the signs and symptoms of emotion and with the fact that such signs and symptoms are more or less under voluntary control and can be suppressed or simulated at will we control and can be suppressed or simulated at will we can be suppressed or simulated at will we can be suppressed for the state of the subject of of th numi an object we may desire or tear We are moved to laughter or to tears by events witnessed and imagined, and whereas all men are moved in the mass by the same general motives of light and dark food and hunger love and hate we know by everyday experience that no two men react in identical fashion to the same motives

I Physiologically all emotions are expressel as neural outbursts from the central nervous system through efferent nerves to muscles and glands emotion in general results in intensified physiological activity in general results in intensified physiological activity, at the periphery of the body muscles and plands heart and blood vessels the face and eyes and skin A movement of surprise a pripitation of the heart a blush a pailor i shiver a rush of tears a dilated pupil—all these and other signs of emotion consist in sudden local intensifications of the chemical exchanges student local intensitications of the chemical exchanges that are in constant operation between the living cells of the body and the fluid medium by which they are surrounded. We know indeed that all such chemical exchanges are controlled through efferent nerves and we speak of this control as their trophic action but we are scarcely prepared at the present day to recog nise the close association between signs of emotion

and the phenomena of nutrition

2 The physical sign of emotion is known to psychologists as the psycho-galvanic reflex. It was first definitely reveal d to us twelve years ago by Veraguth of Zurich and has since then formed a Veraguth of Zurich and has since then formed a favourite subject of study by many later observers whom I shall not attempt to enumerate I joined in the hunt four verir 3go and was very quickly satisfied that this physical sign affords the most convenient possible gauge and measure of human convenient possible 'gauge and measure of human character and of human temperament seeing that it declares how much a given subject is moved by his thoughts and feelings. A spot of light showing the movements of a given owneter connected with the distinct of the person to the property of the person be an ordinary normal person it is only the person be an ordinary normal person it is only the pellin of the hand and not any other part of the skin of the upper extremity that shows the response by first point is then that the emotive response is per excellence a palmar phenomenon and I shall strate this noith. (Experiment) indertake to demon strate this noith. (Experiment) strate this point (Experiment)

3 Mr X Y has been good enough to lend himself

3 arr A r naveel good enough to tend nimself to my purpose. His hand and his forearm are con nected with each of two galvanometers and two Wheatstone bridges. The round spot belongs to the hand circuit the square spot to the forearm circuit and balance can be adjusted in each circuit separately by suitable manipulation of the two resistance bowes. In both cases the wiring is such that increased con ductivity of the hand or of the forearm gives movement of the spots to my right, se any emotive

impulses from the brain down motor nerves to the hand or to the forearm will cause deflection to the right Let us watch the two spots for a while expect you to see that the hand spot behaves ir regularly whereas the arm spot creeps steadily across the scale without showing any of the vagaries of the round spot

You realise now why I have been at trouble to show the simultineous behavour of two spots With only the hand in circuit of one galvanometer you should at first have felt doubtful whether the movements you saw were really due to emotive discharges and not to otherwise imper emotive discharges and not to otherwise imper-ceptible muscular twitchings such as are perceived and utilised by thought readers. It would otherwise have been destrible to set up some very delicate form of myograph to satisfy this doubt. I shall show you presently by asking the subject to mike a least possible movement of one of his fingers that the round spot-i c that indestring the electric resist ance of the hand—thows a deflection which is due to a minute disturbance of contact and therefer takes plate in the direction opposed to that of an emotive response I am sure you will realise with me what a mercy it is that the deflection by slight often quite univoidable movement is in general the contrary of that of the emotive response

4 But to return to our experiment The subject is

t rest both spots are reasonably steady but by reason of his past experience he knows that an evil moment is approaching As you may see by the irregular movements of the hand spot he is beginning to worth making a picture in his mind of the pain he is about to undergo by steel or fire and obviously ne is about to undergo by steel or are and obviously this disturbance of que teude creates a condition that is not favourable for recognising or measuring the disturbing effect of any real interference with his comfort. The emotive effects of my threatening language must be allowed to subside. You cannot expect to study rings made by throwing a stone into a pond unless the pond is quiet you must wait for it to get still When he c mes to rest Mr X Y will react

smartly and obviously in response to the suddenly threatened pin prick or to a real pin prick. (Trials by pin and matches. Real and imag nary pin pricks and burns)

You now perhaps feel fairly well satisfied You now pernaps feel fairly well satisfied that the statement made a few minutes ago is correct. In the upper limb of a normal person emotive responses to slight excitations are confined to the palm of the hand. The only other part of the body in which they occur is the sole of the foot but this I shall ask you to take on trust it really is not necessary that the actual evidence should be brought into court It would merely be a repetition of what you have just witnessed and this lantern plate you have just witnessed and this lantern plate (Fig 1) will after all afford us the quickest as well

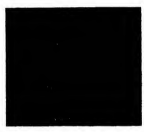
as the most conclusive evidence
I shall senture to trespass just a little further upon
Mr X Y s endurance to make good one further point although it is a point that you may already have noticed

This palmar emotive response is in my view to be regarded as caused by a sudden augmentation of electrical conductivity in a membrane or membranes in the fourth arm of the Wheatstone square. That augmentation of conductivity is to be understood as

¹ A discourse del vered at the Royal Institution on Fabruary 4 2 Das Psychogalvan sche Refiesphenomen (Rentin 1900) 3 The Gelvan-water Measurement of Emotive Physiological Physiological Physiological Process og of the Royal Society B vol 22 p 214 1917 NO. 2684, VOL 107]

produced by a sudden dilatation of ultramicroscopic pores in this membrane or membranes I am not pores in this memorane or mesmoranes. I am not speaking of visible pores, but of invisible pores such as are postulated in theories of electrical conduction and of osmotic phenomena. I imagine that these in visible pores suddenly dilate when the emotive impulse through efferent nerves reaches the living mem-brane, just as we see the pupil of the eye dilate with an emotion of surprise. And with this image in my an emotion of surprise. And with this image in my mind I find it extremely interesting to recognuse and measure what a very long time it takes for any given and the standard of the standard to the standard

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of the spot of light. How is this long lag of two seconds to be accounted for 2. Does it occur on the afferent side? Assuredly not. A delay of this sort afferent side? Assuredly not A delay of this sort might be expected to amount to at most one fifth of a second. Microover, if we miss out the afferent side altogether, and bring shout the response by an artificial explosion down effectin the response by an artificial explosion down effectin the response by an artificial explosion down effectin the response by an artificial explosion of the same long delay of two seconds between the missular movement and the emotive movement both of which are taking place at the periphety. Therefore the chief business of the long delay takes place at the periphety of the periphe

these are vasomotor or secretomotor or trophic

6 Drasms are subjective phenomena occurring in the subconscious state, with which we are all familiar during sleep, and during the hypnotic state, and in the state called trance. We are familiar also with mnumerable objective signs of such subjective phenomena in the shape of descriptions of dreams and in the behaviour of sleep talkers and sleep-walkers, and, above all, in the extraordinary cases of spiritualistic mediums. These last stand highest in the scale of sensitiveness

The relative magnitudes of response to a real pin prick and to a fictitious pin prick vary with different people under different conditions but in general they may be divided into two categories whom we may

call positives and imaginatives Positives—in whom little or no disturbance is caused by the threat of a pin prick and a real pin-

caused by the threat of a pin prick and a read pin-prick is required before any response takes place. Imaginatives—in whom a large response occurs to the threat—larger, it may be, than the response to the real fact. In not a few of this imaginative class it is almost impossible to take a pure observation of response to fact for they begin to respond as soon as the operator makes it is slightest movement or else the response is a large one, compounded of fear followed by fact. Here is a confirmatory experiment in evidence of what may be characterised as a dwindling fear and its revival by fact. (Experiment)

evidence of what may be characterised as a dwindling fear and its revival by fast (Experiment). All men (and, judged by their behaviour, animals also) are more or less imaginative. The kind of diagram you have just seen would represent the responses of nine out of ten of my present bearers to a series of threats with a real shock interpolated in the series. Many of us had an opportunity a few years ago of studying upon our friends and upon our reads upon what they called the forther, either of London. The nouse and disturbance occasioned by these rails, the false alarms and the warmings by London The nouse and consurance occasioned by these raids, the false alarms and the warnings by marcons and sirens afforded a unique opportunity for the exact galvanometric study of the emotions aroused by various kinds of noises. From the purely aroused by various kinds of noises. From the purely scientific point of view the opportunity could not be neglected of studying the psychophysical phenomena property of the psychophysical phenomena that could not be the air rand of September 21, 1917, to the last and most prolonged vails of Whitsundies, 1918, I enlisted the services of volunteers to sit questly, connected by wrest to a galaxinometer and on two occasions I had wires to a guivantmeter and on two occasions: nas-sitters arranged in connection with recording ap-paratus which was set going a few minutes before the noise began, so that the emotive response during the whole affair was recorded. Let me show you

the whole affair was recorded to the whole affair was recorded to two or three photographs (Figs 2 and 3). These photographs are not merely of interest on their human side, but also have this definite scientific value that they afford measured records of the largest value that they afford measured records of the largest and the second three controls are the second to the second the second to the second three second to the second three second to the second to t emoure responses that I have ever witnessed The responses commonly observed in the laboratory are at most to per cent changes, these air-raid responses have been at least 200 per cent changes, which I cannot reproduce artificially by any means I care to employ

I care to employ
7. But to return to our different classes according to
sensitiveness. We classified people as positives and
magnatures according as they exhibited greater
response to fact or to faction. Apart from the
criterion, we might understate to arrange people as
more or less imagnative according as they give leggie
or smaller response to certain standard theats, as of

a pin-prick or the lighting of a match. High in the scale of imaginatives we not infrequently meet with propole who can at will either keep quiet, or think thoughts and see withous and hear words of purely the seek of the

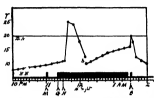


Fig. 3.—Ensembly of A. M. W during it a fit read on Wh mussles syst. (From the Lenert) M indicates the time of the first warring by magnons at 11 pm C indicates the commencement of gas firs. The densities of the elementary was from 11 pm p in 0 to 10 and 12 pm p in 0 and 12 pm



Fig. — Columnistic record of G ds D during the at rad of Jauses on 1918 (Figus the Lenset). At the twent moists of observation the misses of inserces at mediately followed by that Gamplanes mode the misses of inserces at mediately followed by that Gamplanes are desired for the columnia of the columnia of the columnia of the proximately so one observations that the columnia of the

•	8.30 p m		50 X 100	o obma o	w 187	
5	8 35		53		197	
10	8 40		*7		377	
15	8 45		**		457	
90	8 30		90		307	
95	B. 55		20		907	
At 11.30	(temp ila)	•	44		237	

who knows what he (or she) is thinking about. And when it is realised that the galvasomers enviers to eas's thoughts and temper, it becomes quite an absorbing assume to sit questy in an armchair sad watch onesilf think as one watches the galvanometer

8. The sense response to lable to all manues of variations. At verse in different individuals, and in the same inflirtdual it varies with different states of mind and body it varies in magnitude and in its distribution over the limbs with variations in the magnitude of its exciting cause. While it is, in the main, an uncontrollable phenomenon I call to man, an uncontrollable phenomenon I call to make the property of the pro

9 The distribution of the response over the body as especially inversing in normal persons it as exclusively paimar (and plantar), the rest of the body surface is silent But in sensitives it extends up the limbs and the trunk And a border land person according to his state of temper, can react normally spiritualistic mediums whom I have examined have with one doubtful exception) given the reaction proper to sensitivity if in the hand and in the forearm to The disernal senations of the reaction attracted

to The diserval servations of the reaction attracted my attention in the very outset of the inquiry I soon noticed that the same people, when submitted to a standard stimulus at different image in the day, gave responses of very different magnitudes, the responses were at their best about the middle hours of the day, what was actived early in the morning and late at might And the conductivity of the palm of the hand rose and fell during the day (as does the temperature). I thought it necessary to impression of the conductivity of the palm of the hand rose and fell during the day (as does the temperature).

rose and tell during the day is a rowestigate the emperature of the control of th

my right hand has been found to be higher train that of my left has weeks over which these observations extended afforded me an admirable opportunity of observing the galvanometric affects of my own socrail variations of 'temper' Most people are more or eless conscious of what may perhaps be called warna tions of suphoras before breakfast and of very distinct if not outwardly evidents, variations of suphoras tions of suphoras before breakfast and of very distinct of the contrastity o

there one instrurancy recapions on sans what resulted and the mental quality. A first emp towards an answer to this quiestion has been taken by Miss Waller who has made systematic measurements of seventy three students of medicare divided according to examination results into an upper and a lower duy soon. The average response was higher in the former of the severage response was higher in the former average while of the response came out about to be cent higher in the upper division.

13. I have often been asked whether pleasant and

13 I have often been asked whether pleasant and painful sensations produce similar or opposed galvanother. I will be sense to the sense of a Class of Seventy three Euclaims of Medicine measured in Correlation with the Result of a Written Examination. Longer Auril 6 weet. metric deflections. The emotive response in its unnatakable form as a sharp movement occurring about two seconds after its exciting cause is always in our direction, is on the direction of decreased resistance—increased permetability pore-distantion or, if you can be always in the control of the control o

14. We distinguished a few moments ago between magnatures and positives according as threatened pains produced larger or smaller effects than real pains. It is convenent to draw another land of over which the response is manifested. The response to weak stimuli in the greet majority of men and women is exclusively palmar (and plantar). But with strong "stimuli and in certain cases with weak stimuli as well the response can also be munifested hand (and fool. Such crees may be designated as sensitives to distinguish them from the others who are relatively insensitive but since these others are in a majority and it would seem inapproporate to designate the majority of mankind as insensitive to distinguish them from the others are in a majority and it would seem inappropriate to designate the majority of mankind as insensitive to distinguish them from the others are in a majority and it would seem inappropriate to designate the majority of mankind as insensitive so the state of the

It is convenient to reserve the designation insensitive' for cases low down in the normal scale giving in response to ordinary stimuli little or no palmar reaction—is a doubtful response of the order of 1 per 100 of the initial resistance

15 Provisionally then our observations can be systematised in accordance with the following

Class	Emotive	Response			
Class	Hand Fo		Examples		
I Sensitives (Imaginatives)	\ es	/es	Spiritualistic mediums		
II Normals	Yes	No	The majority of men and women		
III Insensitives (Positives)	No	No	Pythiatics Shell shock cases		
IV Others	-	-	Shell shock cases and others		

Class I — Sensitives giving large responses (10 per cent or more of the original resistance) from the torrarm and from the hand

Class II — Normals giving moderately large response (2 to 5 per cent) from the hand but little or no response from the forearm

Class III — Insensitives giving little or no response (1 per cent) from the hand and, of course, also the forearm

Class IV — (a) Subjects who by reason of their state of health were obviously unfit to undergo examination and (b) subjects who declared themselves as unable to stand it

Subjects of Cirsa I and Cirsa II include those who were characterised a moment 190 as imagina tives. The three spiritualistic me liums to whom I referred just now were included in Class I Class III comprises people of duller imagination or perhaps of firmer fibre whom we called positives. At this early stage indeed when the number of properly observed cases is so smill and the danger

At this early stage indeed when the number of properly observed cases is so small and the danger of imperfect the reation so great it seems to me to attempt a classification. Nevertheless if the intempt is made without prejudice and if the results of observation are recorded in plays call units by the side of which im medical parlines is the clinical history of the subject a preliminary classification is not only

see or white in medicia purione is use cumical instory of the subject a preliminary class fication is not only permissible of the processing of the present attempt and make good the point that we may expect to find the unexpected, that so called regular results may be exceptional and wice were

To Psylhadra—Hysterical subjects or as they are now cilide pythic ties me as well as women seem to be exceedingly sensitive and make a great fuse, but when they have been persuided to ut still in an armchair and connected up with the galvanometer real match burn five and real—to and behold they exhibit little or no response. They belong to Class III that of the insensitives and we are reminded of the fact that in exaggerated—te pathological—degree the hysterical or pythiadra state is found to include annesthesia loss of sensibility, as a ser persuasary and more observations are persuasary, and more observations are presented.

The Modern Londoner and Long Barrow Man

A T a meeting of the Royal Anthropological Institute held on March 8 Prof F of Parsons read paper on The Modern Londoner and I ong Barrow Macdonell and Prof hard Pearson that the head shape of Londoners of the seventeenth and eighteenth cen turses was more like that of the Long Barrow men than of any other race Prof Parsons however showed, by a detailed comparison of contours obtained NO 2684. VOL 1071

from thirty male London skulls of the seventeenth and eighteenth centuries dig up in the Clare Market district and corresponding with the averages obtained by Dr Macdonell from his London skulls found at Whitechapel and Moorifields with those of twenty Long Barrow skulls from Yorkshire Wiltshire and Gloucestershire that in the head measurements, in the depth of the orbital openings, in the length of the face and in other antenucial details the London

skulls differed markedly from those of the Long Barrow men. On the other hand, in every respect these London skulls corresponded more closely with triese London sixuis corresponded more closely with those of Anglo-Saxons than with those of Long Barrow men Occasionally a Londoner might repro-duce the Long Barrow type, as in the case of the notorious their Jonathan Wild but these cases were so rare as not to affect the average contour

Further the Londoner of to-day had changed his head shape from that of the seventeenth-century Londoner but it was in the direction of the short Londoner but it was in the direction of the short headed mid European race and farther away still from the Mediterranean type of which the Long Barrow men were such good examples

When the average contours of the modern London skulls were superimposed upon those of the Long Barrow men it was at once evident that there were Barrow men it was at once evident that there were two sets of differences which Prof Parsons provisionally described as masticatory and respiration of the sale of the sale in were just as evident in an average contour of Fskimo skulls as in that of I ong Barrow men and they were all explicable by assuming an increased development of the great masticatory muscles

of the great masticatory muscless
The second set of changes between the Long Burron and I ondon skulls was the deep face and d ep orbital openings of the latter as in all Nordic skulls. The face of the Frglish child at birth closely agrees with that of the Long Burrow man and at three and five months the orbits and nose have markedly increased in depth from above downward. This is to be attributed to the narrowing and deepening of the nose to adopt the individual to a cold climate ensuring that the air shall be more perfectly warmed by contact with the turbinated bones which act as radiators. As the nation moves up the tops of the orbits have to keep price with it and so the characteristic depth of the Nordic orbits is accounted for

It is interesting to note that though the Fakimo agree with the Long Barrow folk in the first set of masticatory characteristics they differ from them and agree with the Nordic people in the second set of respiratory changes

Pendulum Operations in India and Burma.¹

Pendulum Operations in India and Burma.

The Baster referred to below recently published by the Servey of India is an opportune contribution to geodetic knowledge. It gives the results of pendulum observations at 108 stations distributed over mountains plateaux plains and coasts. Col (new Sir) G. P. Lenox Conyngham Major Cowie ind Capit Couchman were the observers. The work extended over six years 1908-13 and it is evident that unremitting care was bestowed upon it throughout. This is the first attempt made outside the United States of America to apply to pendulum observations the correction for isosiassy first introduced the control of the co the station as their centre; the mean heights of the several zones, above or below sea level have then to be determined from maps. This course has to be pursued do novo for each successive station. The 1 Survey of India Professional Paper No 15 The Pendulum Operations in India and Surma. By Capt Couchman (1014.)

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application of Hayford's system to the pendulum stations of India is thus a most interesting feature of Capt Couchman's world and students of modern geodesy will find his explanations helpful and clear The final results obtained by Couchman furnish strong evidence in support of Hayford's contention that isostatic compensation is complete at a depth of about 113 km

Geodesy is a science demanding world wide co operation the results obtained in one continent require to be tested in others. The theory of isostasy initiated in America has now been sh wn by Capt initiated in America has now been at Min by Sapt Couchman to explain anomahes in Asia But this is not sufficient, geodetic results and theories should be submitted to an international association for scrutiny. The old International Geodetic Association which had been endeavouring for fifty years to coordinate the surveys of all countries came to an end in 1914 when the war broke out If geodesy is to progress a new international association will have to be formed

The old association always sympathetic and anxious to help had an uphill task, it had to con anxious to help man an upmin uss. It may be con-tend with jealousses and to accept results whether good or bad without being able to discriminate or criticise. Its authority rested largely on the personal reput ition of the late Prof. Helmert whose right to the position of director was universally recognised and whose death during the war was lamented in many countries

In 1914 when the old association came to an end two questions were awaiting an international decision namely the introduction of a new spheroid of refer namely the introduction or a new spheroid or reference and the treatment of isostasy. Obsolete spheroids of reference are still employed by various surveys and their continuance is due not to any local belief in their correctness, but to an unwilling ness to face the laborious complications of a change until a new spheroid has received international

approval
The problem of isostasy is also awaiting inter-national consideration. In America Hayford and Bowie have worked out a complete sistem of com putations and in India Crosthwait and Couchman have followed Havford's lend Will the system be When this question comes to accepted in Europe? When this question comes to be considered by the future internit anall association Cipt Couchman's work on the pendulum operations in India will be found a useful and weighty con tribution

University and Educational Intelligence

NOTICE IS given by the University of London that applications for grants from the Dixon Fund for resisting scientific investigations must be made to the Academic Registrar of the University South Kensing ton S W 7 before May 15 next

Two further lectures under the scheme for the exchange of lecturers between Holland and England are announced Both will be given at the rooms of the Royal Society of Medicine 1 Wimpole Street the first by Prof W Enthoven of Leyden entitled The Relation of Mechanical and Flectrical Phenone Kelation of Meschanici 1 and Flectrical Physical enems of Musicular Contraction with Special Refer-ence to the Cardiac Musele * will be delivered on May 2 at 5 pm and the second by Prof Bolk of Amsterdam entitled The Somatic Changes in Affections of the Endocrine Glinde and their Signi Easies in the Evolution of Man on May 12 at 5 pm The lectures which will be delivered in ³ In Professional Paper No 13 (1918) Crusthwa t applied Hayford a acthod to the observations of the plumbeling in India. English, are addressed to advanced students and others interested in the subject, and admission is free, without ticket.

This Registrar the University of Calciutta has a polication to the Secretary to the Common and polication to the Secretary to the Common and the Bengal Education Department (Prosect Mail, March 18) for substantial financial sad for teaching and post-graduate study in accordance with the recommendations of the Calciutta University Commission. For the salaries of the post-graduate study in accordance with the session togra-za a sum of ½ laking a study of the session togra-za a sum of ½ laking asked for the eastenion of technological studies in the University College of Science and Technology. It is suggested that part at least of these grants should be recurrent, but for the present year a capital grant of to lakin of rupees (66,6691) would enable the rollege to carry on its work. The library of the reference, and for this purpose a grant of ½ laking of rupees (83,349) is conndered to be necessary.

This subject proposed for the Adams prize for the period 1921-22 is "The Theory of the Tideat." Applications of mathematical and dynamical theory to the observations already available, the rate of dissipation of tidal energy, the characteristics of tides in stallow seas and estuaries, and the general problem of tidal motions as flected by the earth's rotation are among the suggestions which the adjudicators, make among the suggestions which the adjudicators, make to any person who has been at any time a graduate of the University of Combridge, and is worth about 2201. Each essay must be accompanied by an abstract indicating which portions are considered to be original, and it may be printed, type-written, or written by someone other than the author A motion must be affixed to each essay, and a sealed envelope bearing and a fixed to each essay, and a sealed envelope bearing degree, and address whould be forwarded with the essay. Everys must reach the Registrary of Cambridge University on or before December 31, 1922

As interesting event of the present month is the international Conference of Students which has just been held at Prague, an account of which has appeared in the Wartmanster Gaester Prior to the war a society known as the "Corda Frattes," or International Students' Union, was already in existence. It was dissolved in later years, but is now being returned. In Mortherly, 100, when customers of the returned in Mortherly, 100, when customers of the control of the contro

THE Royal Commission on University Finances, appointed in October last to inquire into and report NO. 2684, VOL. 107

upon a basis for determining the financial obligations or the State of Ontario towards its universities, has state of the property of the province of the prov

jected developments involving financial outlay."

Wa are glad to see that the Library Association is issuing its Subject-index to Periodicals for the years 197-19, in continuation of the Class Lists for 1915 and 1916, and to learn that the association proposes to resume the annual publication of these indexes. The continuation of the Class Lists for 1915 and 1916, and to learn that the association proposes are arranged under subject headings, under each of which papers are placed in chronopletal order of dates of publication. The difficulty in framing a thoroughly satisfactory classification from grant officeration of the control of the Contro

Calendar of Scientific Pioneers.

April 7, 1823. Jacques Alexandre Odaer Oharles ded.—The first to substitute hydrogen for the hot ar used in Montgolfier's balloons, Charles was originally a clerk but rose to be professor of physics in the Conservatorre des 'Arts et Métiers. He is remembered by Charles s law.

April 7, 1812. Abbott Lawrence Rotch died — A proneer in the study of the upper atmosphere, Rotch in 1885 founded the Blue Hill Observatory which he bequeathed to Harvard University

April 9, 1828. Francis Bason, Lord Versdam, Vacount 84. Albans, sted.—Bacon was the contemporary of Galileo, Septer, and Napier. He took all knowwhich was written and rewritten several times with the most minute care—entities him to be considered as one of the leaders in the reformation of modern science. He is burned it St. Albans

April 9, 1880. Michel Eugène Chevreul died.—For miny years Chevreul was connected with the Musée d Histoire Naturelle. His researches related mainly to the chemistry of fats.

Agril 19, 1813 doesph Louis Lagrangs died— Though his parents were of French extraction Lagrange was born at Turin where he spent the first thirty years of his life. In 1766 on the invitation of Frederick the Great he went to Berlin. The greatest king in Europe wished to have the greatest mathe mattern in Europe at his Court. On Interests, we death I agr ing accepted in ofter of Louis XXI and death I agr ing accepted in ofter of Louis XXI and any pare mathematics, and in applied in themsets, he has next peen supposed as a mitematical with the con-

April 11, 1875 Samuel Henrich Sohwahe deed — The name of Schwahe who lived and died at Dessau is imperishably connected with the discovery of the periodicity of sun spots

April 11, 1884. Jean Baptiate André Dumas died — Few scientific men in France have been held in higher esteem than Dumas His success va 2 public min and in 1882 the French Academy struck a gold medal to commemorate his great services to science His statue stands vi Alais where he was born in 1800 in

April 11, 1885 Julius Lothar Meyer died —The fellow student of Roscoe in the laborators of Bunsen at Heldelberg Mever afterwards held chairs of chemistry at Breshu Neustadt Karlsruhe and Tubingen His name is best known for the share he had in the periodic classification of the clements

April 11, 1882 Marse Alfred Gernu deed — A bril Innt experimentalist Cornu in 1867 became professor of physics at the Ecole Polytechnique and in 1806 was elected president of the Paris Asodemy of Sciences His original work related mainly to optics. He also made a re-determination of the velocity of light

April 12, 1367 Edward Drinker Cope died —Curator to the Academy of Natural Sciences, and later professor of geology and palaeontology at Philadelphia Cope greatity extended the knowledge of fossil vertebrates

April 13, 1885. Sir Menry Thomas de la Beche dest.—Lake Murchaon, de la Beche left the Army at the end of the Napoleonic wars and devoted humself to geology He became the first director of the Geological Survey of Great Britain, and founded the Museum of Practical Geology E C S

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Societies and Academies.

Lianasa Sacisty, Mr. S. Dr. A. Smith Wood ward, president in the chira. W B Airstanfer 1b. vertebrate fauna of Houtmin Abrolhos Islands West Australia Prof P Fawrel Annélides Polychètes de l'Archipel Houtman Abrolhos recueilles par M 1 Prof D'alon. — F Chapasas Sherbornina a new genus of forsil Foraminifer I from I able Cap Tasmini Prof D'alon 1 I Tarses Some brids from I cecl in the Island of Treel to the Lecture of British and the Island of Treel to the Lecture of British and Capital Cap

Missensightal Society March 22—Dr A E II
Auton in the char Poof II Blines The working on
of crystalline medium. The piper attempts to give
an indication of the kind of whethers which the
molecules of a crystal may be expected to make about
their positions of equilibrium. The case of an orthorhombic crystal in the form of a rectangular paral
ind so of the molecular motion are completely determine! Prof. R. Obash. Jugite from Nishigatike
Japan The crystal histo, been devined from basali
Japan The crystal histo, been devined from basali
dipped in the print angle agrees, with that of
dispuses show that the crystal belongs to the holo
summetric class. Both the optical properties and
definition of the print angle agrees with that of
dispused molicule predominates—Dr. G. I. Prior
the demical composition of the Ware and Tsusheim
meteorities. The results of the analysis supported this
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ratio of 1 to \$1\$ in the nickel iron. For Adare these
tions we receive trively all off in any for the supported of the
time of 1 to \$1\$ in the nickel iron. For Adare these
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CAMBRIDGE

Philosophical Society March 7—Prof A C Sen and president, an the thur Prof R C Panestst A peculiar case of heredity in the sweet pea — C C Lamb (1) Insect oase C certain species of Diptera occur for several consecutive years in extremely colonised patiches in a certain locality which was characterised by extreme uniformity in respect to its form of the Section of the species are no fair only distribution. The suggestion was made that the spece is in putting up its last fight against extinction (a) Venational abnormalities in Diptera. The great arrity of teratological conductors in the wings of flies other than the Nematocera was illustrated. An exception exists in the Ortalid, Philosofe guidate The instability of the species is confirmed by the common to its horing afforded the only known dipterous case of Batesonian teratology in an antenna.—Prof S J Hikkses Some Aleyoniran in the Cambridge Museum Fwo specimens collected by Darwin in the Bicage in the Gallapagou Islands in 1855. One is clearly a representative of a species that has not hitherto been discussed in the species that have been described in the species that have been described in the process that have been described in the process of the process of the process of the species of the species of the common in the process of the species that have been described in section in the species, which are short rods with two three, or four knobs at each end. The other specimen preserved by Darwin in the Gallapagou Islands in its processor of the species of the process of the process of the process of the process of the species of the process of the

ment of a Gorgonid, probably belonging to the genus Septogorgia There are two other species of the genus Septogordia There are two other species of the genus Cavernularia in the collection one *C Chuns* from the coast of Bornco and the other *C snalabarica* from the Bay of Bengal They are the only sea pens that have been described by the collectors as washed ashore and must therefore have either a floating habit or a very feeble attu hment to the bottom Specimens of the genus Pseudocladochonus from the coast of Japan have been hitherto recorded only from the Malay Archipelago I have show a remarkable resemblance to the extinct Carboniferous fossil Cladochonus of the family Auloporidæ but as pointed out by Versluys the resemblance is probably due to convergence A re examination of some specimens of the genus Vergularia from the coast of Victoria Australia shows laras from the costs of Victoria Australia shows that they cannot astisfactorily be separated from the British and North Admitte species Vergularia mura bits on the control of the contro of certain metallic ions seem to indicate that the mechanism of ciliary and muscular activity is essentially the same—A B Appleton The influence of function on the conformation of bones A summars tunction on the conformation of bones. A summary was presented of the effects produced on the mam malian fermur of those muscular specialisations characteristic of cursorial jumping and arboreil types respectively. Consideration of the maximum effective leverage attainable by the idductor and femorococcygeus muscles in different positions of the thigh was shown to harmonise with some variations in their was snown to narmonise with some variations in their attachment in various inanimilating group—J T Samsders A note on the hydrogen ion concentration of some natural waters The hydrogen ion concentration of waters occurring naturally in those districts where chalk gault or lime is present in the soil or subsoil 19 remarkably constant Divergences are caused by the presence of large masses of vegetation by debris stirred up from the bottoms by currents or by the presence of sewage or other decaying organic matter—P A Buxton Animal ecclogy in deserts. The paper recorded some incomplete observations on and paper recorded some incompete concervations on desert life the majority made in Mecopotruma under war conditions. Heat dryness terrific winds low relative humidity great diurnal range of temperature the heat of the surfaces on which many of the desert animals crouch and the brilliant direct sun shine are characteristic of the region Protective coloration is a well known characteristic of desert animals it is difficult to see of what advantage it can animals it is difficult to see of what advantage is can be to purely nocturnal animals. The coloration of the courser is not efficient because the bird's legs are long and it cases a sharp black shadow. The animals the courser is not enterent occause the pirc's legs are long and it casts a sharp black shadow. The animals which are not protectively coloured are black. These are all probably protected by characters other than colour. The development of certain insects is incolour The development of certain insects is in-hibited in summer probably the inhibitory factor is high temperature or low relative humdity, it is cer-tainly not due to a drying up of the food-plant—J Lass The biology of the crown gall fungue of lucerner. The thillus of this fungue Ureollyches alfalfae (Lagerin) The Magnus is described. Revining forces the excellent burbal small betterming proliferations from the awollen hyphal ends no conjugation process taking place They produce a large number of zoospores on germination which normally infect only the voging adventitious buds of Medicago sative and possibly M falcate causing the formation of galls EDDINUNGH

Reyal Seciety, March 21.—Prof i O Bower in the chair —Prof ii Bridgs An experimental analysis of the losses due to evaporation of luqud air contained in vacuum flasks Liquid air and fliquid oxygen are now being employed not only in the laboratory, but also to serve the airman in high flying for mine rescue apparatus and blasting in mines and quarries for evacuation plant and for medical purposes. If a Euro penn war were ever to break out again oxygen would, owing to the probable use of poison gases in enor-mous quantities become the chief remedial measure, and would be required on a colossal scale. The experments described in the paper gave a quantitative measure of the proportion of heat entering a vicuum flack containing liquid air (a) by conduction through the vacuum (b) by radiation across the vacuum and (c) by conduction along the neck they further provided data for calculating the pressure in the vacuum space and the emissivity of the reflected surfaces bounding that spire. The purpose of the investigation was to get information to assist in the design of metallic vacuum vessels —Dr J Marshall A generalisation of Lagrange's equations of motion and their Hamiltonian forms —Sir T Mulr Note on a continuant of Cavley s of the year 1874

Paris

Academy of Sciences Vir h 14 M Georges Lemoine in the chair E Picard The determination of the in the chair E Pikara In. determination of the axis of rot tunn and velocity of rot thin of a solid body H Deaville A brickish witer fauna at the top of the Lower Crelateous near Bayonne —/ Georg Imperfect aplanetism L E Dickson Th. composition of polynomials—A Wits An aviation motor admitting of a constint mass with constant cum pression at all altitudes —Sir George Greenhill was clected a correspondant for the section of mechanics in succession to the late M. Voigt —G. J. Rémeandes Couples of algebroid functions of one variable cor responding to the points of an algebraic curse of higher order than unity—C E Traymard Singular hyperelliptic functions—N Abramesco Develop hyperelliptic functions—N Abramesses Devilop ments in serves according to the inverse of given polynomial—T Varpessies Some points in the theory of functions and the theory of numbers—A Dasjey A calculation of totalisation—T Carlessias A class of integral equations with asymmetrical nucleus—H Medias Solution of the general algebrated equition on with the minute of the Pinneton—I L Walls The position of the roots of the derived to the control of the theory of the control of the total from the law of the Control of the property of the suspension of a pendulum by an elastic term of metal partially cona pendulum by an elastic strip of metal partially compensates the circular error for large amplitudes but compensation is not possible at all amplitudes—A Veronant Hypotheses on the formation of new stars—I B Charcet The Island of Jan Mayen This island was supposed to have been first discovered in island was supposed to have been first discovered in 1631 by the Duch sallow whose name it bears. The descriptions in the "Ligende I attine" (initial con-line of the III) of the III) was a support of the Mac Finlongs (St Brandin) include much are exect account of this sitnd that the author agrees with E Beauvoir that the Irish monk must have been the first discoverer —F Schrader The new universal atlas of Viven de Santi-Martin and Schrader — M Partisalis The hydrates of pyridine Nine different hydrates of pyridine have been described. From a critical discussion of the data it is concluded that in no case is the evidence sufficient to prove the existence of a definite combination of pyridine and water—R Auditori The elementary quantity of energy concerned in solu-

An attempt to discover for the dissolved state a law equivalent to Trouton's law for the gaseous a law equivalent to I routin s law for the gaseous state Calling p the molecular latent heat of solution and T the temperature which corresponds for the state of saturation to an enomity pressure of one atmosphere, p/I should be constant if an analogous relation holds For various salts in solution this ratio has a value of thous 12 J Messaler The principles of arrives by means of reducing flames the detection. tion of traces of manganese in the presence of iron or other substances. The material in the form of powder is carried away as dust in a stream of hydrogen which is ignited and the flame examined spectroscopically L Forsán The constitution and spectroscopically. L. Forsia The constitution and waternatic representation of the complex derivatives of the molybdic acids. R. Fossia and G. Lassés. Synthesis of the molybdic acids. R. Fossia and G. Lassés. Synthesis of the molybdic acids of the control of th are given for various theohols phenols and alde hides —M Godchot Some derivatives of this amen thone O Bally The action of epichlorohydrin on disodium hydrogen phosphate in aqueous solution and the stability of a mongluceromonophosphoric ester

—A Mallie The propulation of the mines of
secondary alcohols The method of reduction of
het raines by hydrogen in presence of reduced nickel described in an earlier communication has been extended to ketazines of the formula R CO R Several tended to Retained of the formula K OA Severil new primary and secondary amines have been pre-pared—P Gusbert The interference colours pro-duced by thin crystalline platts—A Briquet The low country of Pie ridy north of the Somme the existing shore-line—R Dunglier The simultaneous oscillations of temperature and wind at the ton of the Fiffel Tower and their relation with the Bjerkines sterring surface of a depression. Two temperature that's on different days are given showing the variations of the tower and at three temperature at the summit of the tower and at three temperature at the summit of the tower and at three temperatures. lowel levels the variations of the velocitie of the wind at the summit are also shown. The diagrams prove the existence of a current of warm air set in motion above the cold r layers by forces always pre motion ibox the cold r livers by tortes haves privated in the state of Bjerknes on the structure of evolutions in movement —M Deleambre A case of Sudden filling of an atmospheric depression—R Soudges The embryogeny of the Scrofularine e development of the embryo in Veronica arventis —P Nobecourt The action of some alkaloids on Botrytis cinerea the action of some alkaloids on Bottypis curreta—
Wile D Kebler I he variation of organic sids in
the course of anthocy into pigmentation. D tails of
experiments proving that anthocyanic pigmentation is
not accompanied by an increase in the amount of
organic acid—F Cerviers and X Calabritis. natural mode of defence against microbe infections in the invertebrates Micro-organisms (procuring and coli bacilli) are destroyed by the blood and digestive fluids of certain invertebrates—A Theoris The fluds of certain invertebrates—A Theoris The morphological classification of fifty chumpion athletes Vetric verification by radioscopy—I Merclar Aphrenia pedestry The flight muscles in certain Diptera, wingless or with rudimentary wings—A challenges of the action certed by concentrated sulphure and on the eggs of Bombys mori—H Dresin Changes in the absorption by sidin and muscular tessue brought about by the addition of inpost to stances solutions may surface tension—O Blassic Experimental researches on the virus of herpes was not affect with the control of the control

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Books Received

Artificial Light Its Influence upon Civilization By M Luckiesh (Century Books of Useful Science) Pp 119+366 (I ondon University of London Press, Ltd.) 12 6d net

Ltd.) 12 of net Creative Chemistry Descriptive of Recent Achieve Memstery in the Chemical Influences. By Dr. Layin C. Stosson (Century Books of Lord Parish College Parish

th Chemistry of Plant Life. By Dr. Roscoe W. Thatcher (Agricultural and Bool areal Publications) Pp. xvi+z68 (New York and Lindon McGraw Hall Book Co. Int.) is net.

The Funt of British India ancluding Cevilon and

In Frunt of British India including Ceston and Burma Mollusca in Ind Opercultes (Octobordee Frunt stellule Assuminate Helicindee) By G K Gude Pp xiv+36 (Indon Favlor and Francis Calcutta I hacker Spink and Co Bomb of Thacker and Co Itd) 3, I houghtly of a Nature I are B. Kenn th Rogery

Pp 125 (I ondon Holden and Hardingh im Ltd.)

56 net. Municipal Engineering Surviving the Scepe of Nuncipal Engineering ind the Statutor, Position the Appointment the Training and the Duties of a Municipal Engineer. By H. Piece Boulmons. (Pattern Schotzell, 1997) with 1997 (100 done St. Pittinn and Sans 11d). A side of the Municipal Engineer By H. Piece Boulmons. (Pattern Schotzell, 1997) with 1997 (100 done St. Pittinn and Sans 11d). A side of the Control of the State of the Stat

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Office) is net Omice) is net Trinsactions of the Royal Sveit of Edinburgh Vol In part iv No 29 Isle of Wight Discusse in Hive Best Pp 73 79 (Edinburgh R Gaint and Soni London Williams and Norght) No 1 The Geological Survivo of Seria Bulletin No 1 The

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Pp 56 (London A I Humphreys) 2s net

Joseph Glanvill and Psychical Research in the

Joseph Gianvill and Psychleal Research in the Seventeenth Century. By H. Stanley Redgrove and I. M. L. Redgrove. Pp. 94. (London: W. Rider and Son, Ltd.) 22. 6d. net. Report of the Ninth Annual Conference of Educational Associations held at the University College, London, 1921. Pp. viii+470. (London: Conference Committee, 9 Brunswick Square, W.C.I.) 37. The Electro-Deposition of Copper and its Industrial Applications. By Clauded W. Senny, "Fitnans" Technical Primers, 19. at 14-b. London: St. I- Pitman and Son, Ltd.) 22. 6d. net.

Diary of Societies.

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TUESDAY, APRIL 18.

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toral Socret or Minimus, at 3.—3; Thomas Horder, Mr. Clayten-Greene, Mr. Berkeley Hoyalhan, Dr. D. Pennington, A. Svans, and Others: The Problems For and Against Team Work in this Constru.

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Demonstration of the Contents of the Museum. ROTAL IMPUTATION OF GREEN BRITAIN, at S.—Dr. fl. H Dale:

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Obituary:-John Burroughs

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Our Astronomical Column ...

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The Galvanometric Messurement of Human Emotion. (Illustrated.) By Dr. A. D. Waller, P.R. S.

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THURSDAY, APRIL 14, 1021.

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The Coal Position.

WO national coal strikes within six months have rudely forced upon the British public the appreciation of the fact that our national economic system is entirely based upon our coal production. We are dependent upon coal in a way that no other nation is; we are living in a country that cannot grow sufficient food to supply the population, and we exist only by virtue of being able to import food to make up the deficiency in our home production, and, needless to say, we can pay for this importation only by our exports. Now coal is practically the only material product that we do export; apart from the relatively small quantity of coal exported as such, we indirectly export coal on a vast scale; when we import Spanish iron ore and export steel rails, or when we import American cotton and export piece goods, we are indirectly exporting coal-the coal that has been used in converting the raw materials into the finished articles that we sell; when a steamer, bunkered in this country, carries goods from any part of the world to any other part, the freight paid to the shipowner is in part payment for coal exported from this country. In its manifold applications coal is the only asset that we possess which enables us to liquidate our indebtedness to other nations, and thus it is that our

coal supply is of vital importance, not only to our prosperity, but even to our very existence.

The factors that have contributed to place us in the premier position (until recently) amongst the world's coal exporters are well known and sufficiently obvious. Until last autumn we maintained that position; when, however, a general coal strike was declared, those countries which had hitherto been dependent upon us for their coal supplies decided that they could not risk being dependent upon the continued disturbances in the coal mining industry of this country with winter coming on apace, and hence made haste to cover their coal requirements wherever they could, and that was, of course, mainly from the United States. Thus, to take France as an example, that country imported in the first eleven months of 1920 about 1,982,000 tons of American coal, of which 1,309,000 tons were imported in October and November. It is far easier to lose a market than to regain it, and the first condition for controlling a market is the ability to supply it steadily as required. This second coal strike is scarcely likely to inspire in our customers abroad any confidence in our ability to fill orders whenever they need coal, and will certainly cause them to look for more trustworthy sources of supply. Our only chance of regaining our leading position would appear to be if we had such pre-eminence both in the quality and in the quantity of our coal resources as would ensure us an advantage over our competitors. This is, however, far from being the case. As regards quality no doubt we hold the first place; no country produces coals equal to ours on the average, and in this respect Nature has dealt generously with us. The question of the quality of coal is, however, not one of very great importance: modern inventions have shown us how to utilise inferior coals for practically any purpose, and it seems quite certain that the limits of the resources of science in this direction have by no means been reached.

It is, after all, more a question of cost than of anything else; the purchaser of coab buys potential thermal units, and he will naturally buy that coal, whatever be its quality, which will give him the maximum number of thermal units at a given price. It is impossible to discuss the coal question in any way adequately without taking the cost of the coal into serious account. Nature has favoured us not only in the quality of our coal, but also in its mode of occurrence and in the comparative ease with which it can be produced; a comparison between for example, the magnifi-

cent, thick, flat lying seams of Yorkshire and the steep lying, contorted, and crushed up seams of Belgium will illustrate this point, and will incidentally bear tribute to the skill of Belgian engineers and to the steady, hard-working powers of the Belgian coal miners that have enabled them to sustain competition with the odds so much against them Again, we have the advantage that most of our important coalfields are within easy access of the seaboard and of first class harbours, had it not been for this fact, it is doubtful whether our coal industry would have maintained its position so long as it has done

The official estimate of the cost of production of coal in this country for the last quarter of 1020 is 39s 982d per ton exclusive of interest on capital, amortisation, depreciation and similar book charges There are at least three great countries in the world-India China, and South Africa-where coal can be sold at 6s per ton, or, say, about one-seventh of what it can be sold at in this country at the pit's mouth. Seeing that these three countries contain nearly one sixth of the total coal resources of the world, they are obvi ously formidable competitors potentially and once they have organised their means of transport so as to distribute economically their cheaply gotten coal, it is surely obvious that our only chance of holding our own is to reduce drastically the cost of coal production in this country. No one needs to be told that this end cannot be attained by ceasing work and drowning out pits it can only be the result of close, cordial, and unfettered cooperation between miners, technologists, and em ployers, all directed towards securing the maxi mum possible output at the lowest possible cost Unfortunately, our output has been going down steadily, for the last quarter of 1920 the average for the kingdom was only 41 15 tons per person employed, and it is significant that South Wales. where coal is perhaps more easily gotten than in any of our other coalfields, is amongst the lowest in the list Let it be borne in mind that the above quarterly rate of production corresponds to only 165 tons per annum, it, of course, includes a strike period, but, nevertheless, we may contrast this figure with 260 tons, the output per person per annum in 1913, with 320 tons, the output per person per annum for the decade 1883-92, or even more startlingly with 768 tons, the output per worker in the United States for the year 1917. and it is surely clear that a properly directed effort would enable us to produce coal at a far lower pithead price per ton than that prevailing at

present without necessarily involving any very serious reduction in the miners wages

Again, it must be noted that our coal reserves are comparatively unimportant. According to the careful estimates made in 1913, the world s known coal resources amount to about 7,400,000 millions of tons, of this quantity the United States holds more than 3,500,000 millions, or above half Great Britain's resources, which may be considered as fairly well known, are barely 190,000 millions, or, say, one twentieth of those of the United States The entire British Empire is credited with about 1.800,000 millions of tons, of which by far the greater portion, or 1,230,000 millions of tons, is in the Dominion of Canada The coal in Great Britain constitutes, therefore, only about one tenth of that in the British Empire Whilst these figures indicate clearly enough in whose hands the ultimate control of the world s coal supply must rest, they are perhaps less important as regards the near future, with which we are at the present moment more directly concerned, than is the relative producing capacity of the world's chief actual producers respect Great Britain occupies a far more important position In 1919 the United States produced nearly 494 millions of tons, Great Britain more than 233 millions, and Germany 210 millions these three countries together being responsible for 80 per cent of the world s output Seeing that Great Britain, with reserves amounting to only about 24 per cent of the world's total, is producing at the rate of about 20 per cent of the world s annual output, it is manifest that we are encroaching upon our reserves far more rapidly than anyone else, and the supreme importance to us of not parting with our chief national asset, save at a fair profit, is self evident

In this light the complete economic unsoundness of the suggestion that the coal industry should be subsidised out of the national funds becomes glaringly evident, as it would amount to paying the foreigner out of the pockets of the taxpayer for taking from us the most valuable asset that we possess. Cheap coal has been the foundation of our national prosperity, and this prosperity will last only so long as we can produce coal at prices low enough to enable us to compete on fair terms with other nations in the markets of the world. Whenever we are no longer able to do this, our national supremacy, our prosperity, and our in-dependence, for which so many thousands have sacrificed their lives, will have been lost for

The Conquest of Venereal Disease.

Prevention of Venereal Disease Archdall Reid With an introductory chapter Pp xviii+447 hy Sir H Bryan Donkin William Heinemann, Ltd , 1920) (London 153 net

SIR ARCHDALL REID commences the pre face to this volume with the following sen tence characteristic of a man with strong con If the victions and courage to express them evidence in this book be true the public should know

It is fitting that Sir Bryan Donkin should write an introductory chapter to this very important work for it was he who first by a letter to the Times in January 1917, publicly championed the cause of self disinfection and set the ball rolling in favour of the only obvious practical method of prevention of venercal disease by the adoption of the scientific principles founded upon the discovery of Mctchnikoff and Roux published in 1906 This showed conclusively that syphilis could be success fully prevented by the prompt use of calomel cre am

after the subjects of the experiments, both human and simian had been carefully inoculated with the poison of this disease

Sir Bryan rightly gives credit to Dr. H. \ Robson who courageously advocated this method in a book entitled Sexual Disease and its Medical Prevention, published in 1909 He also points out that Sir Frederick Mott a member of the Royal Commission had written (prior to the war), in an authoritative medical treatise concern ing the application of Metchnikoff's experiments that it would be well if this were widely known and practised in the civil population which we might add he has continued to advocate ever

This work of Sir Archdall Reid is issued under the auspices of the Society for the Prevention of Venereal Disease, and throughout we find evidence of the struggle which has taken place between the National Council for Combating Venereal Disease and the principle of self disinfection advocated by the former society

In chap ii The Urgency of the Problem is discussed, and we quote this very important state ment of the author in support thereof every great war a considerable increase of vene real disease has been recorded the greatest of all wars is not likely to furnish an exception The author roughly calculates that some 2 000,000 men suffered during the five years of war

Referring to his own experience in the pre vention of venereal disease at Portunouth, the prevalent of all the more serious diseases To NO 2685, VOL 107]

author save Towards the end of 1017 it became known at the War Office that a method existed of protecting troops from venereal disease so effective that the rate of infection was reduced to 15 per thousand Arrangements were made to apply this method to the whole Army It looked at first as if the authorities were going to apply efficiently the simple sanitary instruction by medical officers and thereafter to institute a vicorous inquiry if any medical officer failed to achieve success nothing was done to apply the method in a thorough and efficient manner, and to quote the auth r s own words -

In the interval between the resolve to introduce the new method and the provision of the new apparatus an incredible thing had happened At the time of the great German offensive there were but need not have been in the venereal hospitals or in depots as convalescents British I rench and Americ in soldiers, mature and trained men, other wise fit for active service sufficient not for an army corps only but for a great army All these men had become diseased after the author ties had k irind how to prevent disease They were put out of action and the Allied cause brought to the verge of ruin by the fanaticism of a few influ ential people and the complaisance or timidity of a few blig ng officials

The author goes on to say I am sure I have not exaggerated as to the effect that the failure to deal resolutely with venereal disease had in the fortunes of the British Army at the time of its greatest need

We do not agree with all the author says re garding the Final Report of the Royal Commission on Venereal Disease or with his deductions there from he states that the evidence received and cated that the number of persons who have been infected with syphilis acquired or congenital cannot fall below 10 per cent of the whole popula tion in the large cities and the percentage affected with gonorrhoea must greatly exceed this He assumes that, because cases of gonorrhera are six or seven times as common as those of syphilis 70-80 per cent of the population of large towns have suffered from venereal disease Such a deduction, in our judgment is not warranted, for there is the obvious fallacy that a man may have several attacks of gonorrhoea, and we do not think he is right therefore in asserting that such a large proportion as 30-50 per cent of the in habitants of Great Britain have suffered from venereal disease Sir Archdall Reid is probably correct when he states -

Venereal diseases are in fact, by far the most

gether they constitute a principal, if not quite the principal, cause of poverty, insanity, paralysis, blindness, heart disease, disfigurement, sterility, disablement, and the life of pain to which many women are condemned. Our hospitals, asylums, and homes for the broken are crowded with their victims. The cost in loss of efficiency, therefore in money, is incakulable. More than anything else they are responsible for the blunting of the moral sense, not only in the people who poison for private profit or pleasure, but also in those who, careless of this vast flood of misery, seek to obstruct the path of the reformer."

Venereal diseases, the author states in chap. iii, on "Instinct and Reason," would die out in a few years if all men and women were chaste; but he points out that sexual love is an instinct in that it is not learned. It develops infallibly as the individual matures, and without antecedent experience it manifests itself at the proper time. Can it, therefore, be hoped that preaching and teaching will make all men and women avoid promiscuous sexual intercourse when social conditions are such as they are?

This and the next chapters on "Development of Mind and Character" and "Inclination and Morality" show philosophic reasoning, and are interesting as embodying the opinions and judgments of an original-minded man of wide knowledge and with experience of human character. The author discusses the moral side of the question, and says: "No one could, or would, be moral unless he had learned to be moral." The instinct. always the same in kind if not in degree, is passed from generation to generation by Nature from the most remote times. He shows how sexual morality changes with religion and racial traditions; he points out that "good teaching by adults in matters sexual is hopelessly out of reach in England"; and, "because the country is not of one mind as regards morals, venereal disease therefore is not likely to be banished or even checked by an improvement in public morality. The only conceivable alteration is sanitation."

A very important statement is the following :-

"There is a terrible superstition very current among the ignorant that venereal disease may be cured by 'passing it on.' Above all, fear of infection causes many men to seek astisfaction of their deaires from 'decent' women, as many an unhappy gril has found to her ruin. It is from the ranks of these unfortunates that the whole army of prostitutes is recruited, for no woman voluntarily begins a career of immorality as a possitiute. On the whole, then, as far as I am able to judge, venereal disease does not check issmorality, but tends wastly to increase it."

Chap. vi. is an interesting account of "Microbic Diseases" and how they have been efficiently dealt NO. 2685, VOL. 107

with by the application of scientific methods. In chap, vii., "Metchnikoff," the author gives an interesting historical account of the origin of venereal disease and its prevalence.

Chap. viii. deals with "The Report of the Royal Commission." The author criticless it most severely, and, we think, unfairly, for not recommending the application of Metchnikoff's discovery as a means of preventing venered disease, but it must be remembered that the evidence appeared to show that salvarsan treatment in the primary stage would lead to a cure. The author gives the Commission no credit for creating a new public opinion upon the hitherto "hidden plague" and the urgent necessity of preventing it.

We can, however, understand that a reformer like Sir Archdall Reid, with the courage of his convictions, must be feagiven if he attacks relentlessly all who differ, or seemingly differ, from him, because willing to compromise in the hope that public opinion may be more easily changed and brought round to a sensible view.

The National Council was formed to promote the reconsementations of the Royal Commission, and it comes in for severe criticism—rightly so, we think—for a number of its medical experts left the National Council to found the Society for the Prevention of Venereal Disease because they felt convinced that the policy of moral sussion, teaching, and fear of the serious consequences of contracting the disease had not had any marked deterrent effect upon promiscuous sexual intercourse and the incidence of veneral disease.

Chap. ix. deals with "Venereal Disease in the Army." This is a very interesting chapter, because the author tells how he successfully dealt with venereal disease. Every man joining was medically examined within twenty-four hours, and instructed by lecture and poster how to avoid infection: first, to avoid exposure to infection; secondly, by self-disinfection immediately after exposure. For this purpose the soldier must carry in his waistcoat pocket a small flat bottle containing I in 1000 of solution of permanganate of potash and a swab of cotton-wool. Instructions were given to swab the parts exposed to infection with the disinfectant immediately after intercourse. This simple method, thoroughly carried out, had the effect that venereal disease vanished from his unit. "In two years and four months, during which time 20,000 men must have passed through my hands, only seven men were infected" (p. 130). Does not the author, having regard to the following sentence from p. 132, mean 2000? At the end of this chapter the author states that "soo men belonging to one unit who came for demobilisation from the Continent, and arrived

at our barracks one evening in the last week of April, 1919, furnished thrice as much disease as 2000 in two years and four months

In chap x, Quick Disinfection, the author attacks the policy of the National Council of preaching and treating, and the Army suthorities for not adopting the one thing necessary for success—to insist on and enforce the careful in struction of the men in the use of the disinfectant

In chap xi the author gives Comparative Statistics and ic quotes some remarkably satisfactory results of Surgeon Commander P H Boyden Amongst 496 men employing this method one case of syphilis is recorded but in this case the treatment wis used six hours after exposure

Civilian early treatment centres were advocated by the Vational Council but as might have been expected both borough and county councils re sected them as impracticable and costly and Manchester alone has made a trial of this means of preventing venereal disease There are 183 treatment centres and where these are necessary prophylactic measures are more necessary and it is to be hoped that the Ministry of Health will now see that the simple and inexpensive measure of self disinfection is the only practical method of dealing with this problem-a procedure which in the hands of Sir Archdall Reid has proved so emmently successful and which the Society for the Prevention of Venereal Disease has con sistently advocated

In chaps xv and xvi Sir Archdall Reid gives an adequate explanation of a misapprehension that might have arisen from the evidence he gave before the Inter Departmental Committee regard ing the trustworthiness of his figures and the value of his work and it is not surprising that he should make and prove charges of misrepre sentation of facts by officials through the mouth of Lord Sandhurst when the latter took part in a debate upon a motion by Lord Willoughby de Broke in the House of Lords The author in chap wvu, Lord Sandhurst s Apologeties vindicates his position regarding his statistics of venereal disease in Portsmouth Town which is not the Portsmouth area that was quoted

The report of a Committee appointed by the Birth Rate Commission to take evidence upon the prevention of venereal disease found in favour of immediate self-disinfection, but the only swe method they advised is to avoid promissions sexual intercourse. Having regard to the composition of this Committee, Ser Archdall Reid has therefore the satisfaction of knowing that he is a pioneer who has convinced those whom he thought were irreconcilable to his views.

We can cordially recommend this work to all readers of NATURE, on account of its philosophic and scientific character and the fertless courage with which the author has successfully resisted and attacked the authorities who stood in the way of the adoption of scientific methods for the prevention of disease at a critical period of the pation's buttery.

Plant Evolution

Studies in Fossil Botany By Dr Dukinfield H Scott Third edition Vol 1 Pteridophyta Pp 22111+434 (London A and C Black I td 1920) 255 net

N the preface to the first edition of his Studies Dr Scott stated that his object was not to write a manual of fossil botany but to present to the reader those results of palæo botanical inquiry which appear to be of funda mental importance from the butanist's point of The fact that the third edition of vol 1 which deals with the Pteridophyta needed as thorough a revision as the second edition shows that recent palæobotanical research has not been barren of results The only direct evidence which is possible in questions of descent among plants is from the ancient plants themselves The interpretation of the evidence is the difficulty not only did many of the types preserved in the rich plant bearing beds of the Carboniferous period greatly exceed in size their modern representa tives but they were also more complex in struc ture Generalised or synthetic types are common encurb and the inference is usually drawn that these extinct genera indicate the common origin of groups or families now comparatively remote ancestral stocks are imagined not discovered I ven the oldest known land plants though in some respects simpler than those which followed them appear to be far advanced in their ana tomi al differentiation and the mechanism of the plant machine is essentially similar to that of existing plants

We have it must be admitted, not progressed very far towards the completion of the natural system. The farther we penetrate into the past, the more fascinating becomes the search for origins. Lines seem to converge, but it may be that, with our imperfect vision, we see parallel lines of evolution as though they converged. The author, in speaking of Asteroxylon, one of the most ancient of terrestrial plants, with his usual custion suggests that the characters of the genus are indicative of a union of the fera and lycopod

groups, but he adds that these characters 'may, after all, admit of a different explanation ' It may be that he has less faith in common ancestors than he once had, and if this surmise be true he is not alone in this expetical attitude Dr A H Church believes that ferns and lycopods represent separate lines of evolution from unicellular flagellates, and, as Dr Scott remarks, it would be rash to reject Dr Church's hypo thesis of transmigration simply on the ground of the synthetic nature of such a plant as Astero xvlon

Few additions have been made to the earlier chapters of the volume To that on Sigillaria and allied genera an account has been added of a remarkable heterosporous lycopodiaceous cone from the Coal Measures, the genus Mazocarpon, described by Dr Margaret Bonson The section devoted to the ferns, which has been in part re written, is a particularly welcome contribution to a puzzling subject It is now recognised that the ferns did not hold the dominant position in the Palæozoic period formerly assigned to them there were tree ferns and simpler herbaceous genera exhibiting a wide range in their morpho logical characters, in some features strikingly similar to modern forms in others very different Their origin is an unsolved problem mirable work of Dr Kidston and the late Prof Gwynne-Vaughan on the fossil Osmundaceze is briefly summarised, and the recent researches of Dr Gordon, M Paul Bertrand, and others on the Botryopteridaceæ are described and correlated with conspicuous success

In the last chapter Dr Scott gives a very good account of the already famous genera Rhynia Hornea, and Asteroxylon, founded on exception ally well preserved material from a bed of Middle. or possibly Lower, Devonian chert discovered in 1913 by Dr Mackie, and thoroughly investigated by Dr kidston and Prof Lang These plants, admirably described and illustrated in Prof. Bower's lectures, published in NATURE for July 20 and August 5, 1920, afford us glimpses of what, so far as we know at present, is the oldest land vegetation, though separated by an interval of several hundred millions of years from existing plants, they exhibit anetomical characters won derfully similar to those of certain recent types In some respects these Devonian genera are more primitive than any living Pteridophytes, and, like so many extinct plants, they appear to have attributes of phyla that are now widely separated What was their history? Do they bring us within sight of the transition from algo to vascular plants suggested by Dr Arber (in a NO 2685, VOL 107]

posthumous book, to which Dr Scott refers), and advocated with much ability and ingenuity by Dr Church in a recent memor? Whatever the significance of the older Devonan plants may be, botanists have now an opportunity of reading an excellent account of the facts

It is superfluous to commend Dr Scott's book to botanists familiar with the earlier editions, but one may express the hope that this up to-date survey of the field selected for treatment, pre sented in a form which reflects the greatest credit upon author and publisher, may lead many botanical students to appreciate at their true value the older records of the rocks, and to endeavour to form an unbiassed opinion on the bearing of palæobotanical evidence on the general question of the method by which the plant world has been evolved As Prof Bateson says we have got to recognise that there has been an evolution" Is it true, as we are often assured, that the study of fossil plants confirms the orthodox views on progressive development, or do the results of modern research into the floras of the past compel us to admit greater ignorance of the course of plant evolution than is generally allowed? The great value of the volume under consideration is that it gives us a well proportioned statement of the more trustworthy results of palæobotanical inquiry, and provides the student with the means of forming his own conclusions

A C SEWARD

A Modern Inorganic Chemistry

4 Text book of Inorganic Chemistry for University Students By Prof J R Partington Pp xii+1062 (London Macmillan and Co, Ltd 1921) 255

The general arrangement of this book is logically worked out on a well ordered plan, and the author has a straightforward and easy style. The result is a very readable volume, which is, in our opinion, the best of its kind in the language.

The introductory chapters are excellent, as also are those sections dealing with the development of fundamental chemical theories during the nine teenth century. In fact, the historical aspects of the subject are well emphasised throughout (We must, however, dissent from the desirability of referring atomic weights to the standard H = 1. The difficulties from the point of view of the student caused by the use of the oxygen standard

1 This volume entitled Devonian Flores was published in January

seem to us to be exaggerated and the present moment is a particularly unfortunate one for such a departure) With this broad historical treat ment is happily combined an essentially modern outlook when dealing with the details of the The new lines of advance opened up by the development of physical chemistry receive their full meed of recognition and short chapters are devoted to explaining the principles on which these methods of investigation are based. Some of these chapters are less satisfactory than others That on voltaic cells for example comprising eleven pages deals with a great range of topics in what is necessarily a compressed and scrappy fashion and will not convey much to a reader new to the subject

The descriptive portions of the book have been critically compiled though we think that more scepticism might have been displayed in assigning definite formulæ to such classes of compounds as basic salts hydrated oxides etc Much recent work is included and the same applies to the sections dealing with technical processes where it is pleasant to find an up to date treatment of such subjects as sulphuric acid concentration and the Deacon process, and a mention of electrostatic precipitation flotation processes and electro magnetic separation The relative importance of a process is not however always reflected by the amount of space it occupies in the text Blast furnace copper smelting is less adequately treated than the Welsh process and electrolytic alkali processes are represented by one obsolete and one obsolescent cell

Mistakes appear to be very few Attention may however be directed to the fact that in practice calcium cyanimide is not produced in an arc furnace (p 544) also that Alfred not Alphonse Werner was the author of the co ordination theory of valency (p 1011)

The only criticism of the book, as a whole that we are inclined to make is that the author has perhaps been too loath to omit details of minor im portance or as already indicated subjects the adequate treatment of which would demand considerably larger space. The volume is large in size and the price correspondingly high. It contains more material than is required for the average Pass degree but not enough for the average Honours degree and these circumstances may adversely affect the use made of it by university students, for whom it is professedly de signed. But the book is so good that one must hope that this will not be the case.

It remains to congratulate the publishers on their share of the work

AJA

Our Bookshelf

The Subject Index to I ernodicals 1917 19 B-E Historical Political and Economic Sciences 496 cols (pp 248) (London The Library 4860cation 1921) il is net

This section of the Subject Index to Period indexing papers on historical political and economic scienc's contains above 12 000 e stries taken from more than 400 English and foreign periodicals published during the years 1917-19 Though it is not a catalogue of science the conomic problems affecting the development of industrial science are indexed. Folk lore is no longer neluded in this list but has been trans ferre i to List A Theology and Philosophy Head ngs relating to Prehistoric Man and to local Topography are to be included in List G I ne Art and Archaeology Among the subjects ndexed in the present list are Commercial Chemicals Manu Aeroi iutics Agriculture facture and Industry Coal Trade Industrial Effic ency Electric Industries Fthnology Luropean War' Lactories **Fisheries** Food Supply League of Nations **Forestry** Iron Industry I abour Military Art Railways and Science and Sociology

Those who are interested in problems connected with the changed economic conditions brought about by the war will find in this list the titles of most of the papers that have been published on these subjects during the three years indexed The catalog, will also have an histonical interest as showing what we were all thinking about during the second half of the war period.

1 car Book of the Scientific and Learned Societies of (reat Britain and Ireland Thirty seventh Annual Issue Pp vi+354 (London Charles Griffin and Co Ltd 1920) 155

WE welcome the thirty seventh edition of this useful annual which is invaluable as a guide to the many scientific societies of local as well as of more general interest in the United Kingdom In it will be found a record of the work done in science literature and art during the academic year 1919-20 and it is gratifying to note that the small increase in price is balanced by an increase n size of nearly twenty pages, which test fies amply to the further activities of our men of science The volume is divided into a number of sections dealing respectively with science gener astronomy mathematics and physics allv chemistry geography and geology biology economics mechanical sciences naval and mili tary science agriculture law literature and history psychology archeology and medicine A noteworthy feature is the inclusion of particulars from scientific institutions and departments con nected with Government service Among these are the Meteorological Office the National Physical Laboratory the Geological Survey the Natural History Museum, the Ministry of Health the Medical Research Council the Royal Observa

tory, and the Imperial Institute That the work is up to date is shown by the inclusion of the Institute of Physics, which was incorporated during the past year We have so far noted one omis sion only—the Imperial Mineral Resources Bureau

The World of Sound Six Lectures delivered before a Juvenile Auditory at the Royal Instatution, Christmas 1919 By Sir William Bragg Pp viii+196 (London G Bell and Soas, Ltd 1920) 6s net

THOUGH the original purpose of these lectures was to arouse the interest of suveniles in the pheno mena of sound and their applications, they must have appealed with equal force to those adults who were so fortunate as to hear them Here the lectures are put into book form, with neces sary diagrams and additional dainty illustrations which add much to the attractiveness of the text Even to the student who is conversant with the ordinary text-books, much of the information must be new, this is particularly the case in the lecture on Sounds of the Country,' in which are de scribed the methods by which sound waves are generated by insects and by the passage of wind through the foliage of trees In the following lecture on ' Sounds of the Sea ' the most attrac tive subject is the gradual development of the human ear from the sample rudamentary ear of the fish The interest of the subject culminates m the last lecture on 'Sounds in War where Ser William Bragg's first hand knowledge is applied to the description in the simplest lan guage, of the morenious devices used in locating submarines, enemy guns on land by sound ranging," and the direction of enemy mining operations by the geophone

The Wild Unmasked By F St Mars Pp 376 (London and Edinburgh W and R Chambers, Ltd , 1920) 6s net

THE author has a gift of picturesque vision and delineation There is no mistaking a strong imaginative power We see this in the very first sketch of the interior of a wasp's nest and in the life-history of an intrusive parasitic beetle day s work of a sparrow-hawk, a water vole s flitting, a fight between a big rat and a stoat the adventures of an otter, a fight between a wild cat and a fox-such are some of the subjects of this romantic book Prominence is given to the competitive side of the struggle for existence which is one side of the truth, and many pages, like some in Nature s book, are lurid not prepared to accept everything Mr St Mars mfers, such as the shrew s death from a sudden noise, but the whole book expresses personal What is first class in the book is its observation vividness-it is not a study in still life but in strenuous, palpitating endeavour What is dubious is the extent to which the author pushes his anthropomorphism With big-brained animals it seems a legitimate hypothesis, but in than dubous, as our judgment, is the eccasional use of phrasoology like "Mr Passer," 'Mra-Hare," and pet names for wide animals strike a false note The book would have been finer if it had been less facetious

An Introduction to the Structure and Reproduction of Plants By Prof F E Fritch and Dr E J Salisbury Pp viu+458+2 plates (London

G Bell and Sons, Ltd , 1920) 15s net THE two parts of this work deal respectively with the anatomy and the life histories and reproduc tion of plants A large number of the anatomical figures are original, and although they vary in quality, many of them are excellent for their purpose A few, however show evidence of hasty sketching As a reference book for first year university students it is the most useful we have seen. Although its treatment is fuller in many respects than an average first year student can compass, yet this is perhaps an error in the right direction Of special interest may be mentioned the chapters on cell contents secretory organs and anatomy in relation to habitat, as well as the final chapter on heredity and evolution The book will form a very useful addition to the intro ductory text books on structural botany

Annuaire pour l'An 1921, publié par le Bureau des Longutudes Pp viii + 710 + A 42 + B 17 + C 69 (Paris Gauthier Villars et Cie, n d) 8 francs net

This widely used handbook contains all the old well known features, and in addition some new ones The astronomical, physical and political tables are very full, there are useful maps of the magnetic declination, inclination and horizontal force in France in 1911, also full instructions for constructing sundials and a set of star maps, with directions for their use M G Bigourdan con tributes a useful and lucid article on the proper motions and radial velocities of the stars, ad dressed to readers who have little previous know ledge of the subject Gen Bourgeois contributes a biographical notice of Gen Bassot (1841-1916) whose name is well known among workers on geodesy The civil day (commencing at midnight) is used throughout this handbook this system will become universal at the beginning of

I ectures on the Principle of Symmetry and its Applications in all Natural Sciences By Prof I M Jaeger Second (augmented) edition Pp xii+348 (Amsterdam Publishing Com pany "Elsevier" 1940)

That a second edition of this inspiring treatise on crystallography has been issued so soon—the first edition was reviewed in Natura for June 6, 1918—18 sufficient guarantee of its worth. Substain tailly, the volume is the same as the earlier edition but the author has taken the opportunity to correct a number of minor errors and to make a few additions which the passage of time has shown to be desirable.

Letters to the Edstor.

[The Editor does not hold immelf responsible for opmons expressed by his correspondents. Neither can he undertake to return or to correspond until the writers of rejected manuscripts intended for this or any other part of Nature. No notice is taken of anonymous communications!

"Seese" or "Æther"?

Acous residers are included to Mr. Bonacona a latter in Natius of April 7 for a wery clear statement of a fundamental point in the relativity controversy, and it is important that the usew held with regard to it should be clearly understood. The issue is stated concelly in the sentence the relativists seem now to indicate that space, instead of being conditioned by matter is itself the foundation of matter and physical forces. Now it weims clear that if any relativist expresses himself in terms like these, he cannot be regarding space as more implicies or as the arbitray form it is the substitution of matter light and electric force—that is to say, it is the thing, which most of use and the substitution of matter light and electric force—that is to say, it is the thing, which most of use and substitution of matter light and electric force—that is to say, it is the thing, which most of use and substitution of matter light and electric force—that is to say, it is the thing, which most of use of the substitution of matter light and electric force—that is to say, it is the thing, which most of use of the control of th

by enlegang its functions
But it must not be thought that the whole issue
reduces to a question of terminology. It will
insurally be sixed. How can those who believe in
a physical aether regard gravitation and electromagnetic phenomen: it her outtone if the keomicry of the universe. It has phrave it soft with
the continuous and the physical aether and does
not mind saying so. We shall use he saw the
term condition of the world either as synonymous
with metric in order to intimate the real chiracter
quantity called distance is none other than the
material or selected in the the geometrical
quantity called distance is none other than the
material or sherred attribute of extension see Mit
which comprises the study of distances is the stience
of the settler so far as its attribute of extension
is concerned. The sentence then means that not only
also me hanical and electrical phenomena fall into
place in a complete development of the theory of
extension—is truly remyritable discovery. They do
extension—is truly remyritable discovery. They do
extension—is truly remyritable discovery. They do
extension the contribution of the contribution of the universe that
which quantity is the contribution of the contribution of the universe that
such qualities is beauty he counter is confined to this
one attribute of the subtratum of the universe that
such qualities are beauty he counter is confined to this
one attribute of the subtratum of the universe that

The statement that the phenomen of mechanics are the outcome of the geometry of the world implies the complementary statement that the phenomen of the experimental geometry are the outcome of the mechanics of the world Either form expresses the central truth of the generalized retituty theory but the great seduce in not commod, the key to that the property of the complement of geometry and mechanics. The unification of geometry and mechanics The unification leaves us with a redundancy of names and appearently there is some divergence of view as to the

right name for the fundamental substratum of everything Since it is the medium the condition of which determines light and electromagnetic force, we may call it askher, since it is the subject-matter of the scence of geometry, we may call it space, sometimes, in order to avoid giving preference to either aspect, it is called by Minkowski sterm world.

A S EDDINGTON
Observatory Cambridge April 11

"Absolute" Temperatures in Meteorological Publications

IN a note in Nature of March 3: referring to one of the public trons of the Meteorological Office occurs the remark. The normal constant for isboduse temperature given is 200° With a normal constant of 275° the resulting values would be in ordinary degrees. Centing and, a system adopted by many meteorologists on the Continent and by some at home 10 the unmartant of gives a rending more easily comprehended although expenses of Whatever and be given with the negative sign. Whatever may be given with the negative sign in Whatever and be given with the negative sign of the vibrative of the property of t

Tooking into a well known historical work a few div sgo I came acros a perfect analogs of this imperfect sistem of mit surriment one which expresses the difficulty were clearly in the number well expressed the difficulty were clearly in the number well of some thing as taking place at the end of the third century act. He was counting time as your annotator to the time reference to membership the signal of the difficulty and of the third century being the beginning, not of the fourth as the ordinary process of measurement would suggest but of the second. If you substitute the third degree Centigrade below zero? For the third century have been annotated the time degree centification of estimation of a first control of the control of the substitute of the subst

In order to make compreh mson easy you have, in fact to become initiated in the practice of standing on your head and no doubt after years of practice the zero of your own therman to either the zero of your own thermanieter. But the unnitiated ought not to be prayed in and of the practice. They will not find it anything like so easy as a horey mitthe like misself.

Incidentally let me saw that I know no meteror logsts at home who habsturally use the Centigrade scale. Many physicists do so but being instituted they skip quite lightly into the absolute scale when they want to deal with thermodynamics or radiation they want to deal with thermodynamics or radiation beyond the mere quotation of a temperature they skip back again just as sessit to Centigrade when he job is donn. Skipping from one system of units

to another is recognised as splendid exercise in the process of initiation", but for the uninitiated there should be only one system of units and that the very best there is Comprehension soon follows when best there is Comprehension soon tourous moreing principles are really sound and scientific in the best sense. That is the real advantage of a normal constant 'of 200, which means in this case counting degrees upwards continuously from -272° C. In order to meet the objection that temperatures

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expressed in this way are not strictly speaking, in the absolute scale I suggested in NATLRE some years igo that the scale of Centigrade degrees measured from -273 should be called tercentesimal

April 2 NAPIER SHAW

Isotopes: Their Number and Classification

ONE of the most remarkable characteristics of atoms is their predilection for the number a or for The nuclei of atoms are now con even numbers even numbers I he nuclei of atoms are now con safered to be built up from hydrogen nuclei, which may be called positive electrons or protons. Suppose the control of the control of the control of the N negative electrons. Since these N negative elec-trons may for most purposes be considered to neutralise the charge of N protons, the net positive charge on the nucleus is equal to P-N or M, the Moseley or atomic number. Now it is most remark. moseley or nomin number. Now it is most remark able that in shout 97-98 per cent of sill atoms N is even, in 90-95 per cent P is even, and M or P-N is also even in 89 per cent of the atoms in the surface of the earth and in 98 per cent of the atoms. in the meteorities

According to the theory of nuclear building pub-lished by the writer in 1915 and 1917, not only are the above facts to be expected but also as was pointed out specifically by N F II ill in the latter year, the number of isotopes should be considerably greater for elements of even than for those of odd greater for elements of even than for those of odd atomic number. The recent remarkable positive ray work of Aston together with the investigation of magnesium by Dempster show that eleven elements of even number consist of about three isotopes each of even number of odd number average only 144 or more than twice as many when the atomic number is even The contrast should be very marked in the region of abundant isotopes between atomic numbers 28 and 83, or from nickel to busmuth Keeping in mind this distinction between odd and even numbers it may be predicted that nearly three hundred atomic species will be found when ill the ninety two elements are will be found when ill the ninets two elements are investigated fully using methods of the present delicacy An increase in the delicacy of the method of detection will naturally increase the number of

isotopes discovered The number 2 occurs in another fundamental con nection since in no known permanently existing species of atoms in which the nucleus is complex is the number of protons more than twice the number of electrons or the ratio N/P is never less number of electrons or the ratio N/P is never less than 1/2. This fundamental law was fully discussed in an earlier paper by the writer (The Stability of Atoms as Related to the Postive and Negative Flectrons in their Nuclei "Journ Amer Chem Social III polyson, 1965-97, 1963). It is of great interest that for 85 per cent of the atoms of the earth's crust that for 85 per cent of the atoms of the earth's crust and 85 per cent of those in the metorics N/P is another than the control of the section sings a very small fraction of the material of the

Let us specify the atoms of this important class as those of isotopic number of Then the isotopes of angienium of atomic weights 42 85, and 36 will have isotopic numbers of 1 and 2, and may be specified as Mg 12, 12, 12, and 12, where 2 is the atomic number is its easily seen that the isotopic number as its the number which, when added to twice number as its number as its number as its first of the number which, when added to twice number n is the number which, when added to twice the atomic number, gives the atomic weight (P) I he Harkins Wilson equation for atomic weights is P=2M+3f, where f has values o to 2f for complex nucles and -1/2 for hidrogen. It is now proposed to change this classification of atoms by their f values (loc cit) into a classification according to their n values where n the violopic number takes the place of af in the above equation. The violopic number of uranium is 3g, the violopic of krypton are 6g, in or 1 and 1g those of bromme are 1 and 1g, that of it has of 1 and 1g those of bromme are 1 and 1, that of

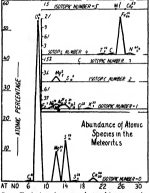


Fig. 7—The abundage of so opes as a function of the and as a funct on f the atom c number. While this frelations the meteories the value figure for the ala oost dent case we get the the peak for alumin um a for magnesium fower.

iodine is 21, etc. It is of interest to note that the isotopic numbers of elements of even atomic number are mostly even while those of odd atomic number are mostly odd

The sotopic number may be defined as the number of neutrons (pe) which would have to be added to the atom of the same atomic number, but of zero isotopic number to give the composition of the nucleus. Thus the formula of any nucleus would be

(p,e),(pe), It is of interest to note that most atoms have an It is of interest to note that most atoms have an sotopen number o but that their abundance decreases rapidly to isotopic number 1 which includes sodium, adminium, and ailioon decreases again to isotopic number 2, and becomes almost zero in isotopic number 3, with sotopic number 4 the bundance rises again to a secondary maximum, and then decreases again (Fig. 1) Thus there is a certain the secondary maximum.

correspondence between isotopic numbers which differ by 4, or per the formula p_ie_i , which may be assumed to represent an a-particle plus two cementing or β -electrons. The relations of the light atoms are thus very similar to those of the radio-active atoms.

It may be of interest to note that during an a-change there is no change in the isotopic number; in a 8-disintegration the isotopic number decreases by 2. Of these two units one is due to the decrease of the number of negative electrons in the nucleus by one, and the other to the resultant increase of the atomic number (M) by one. The addition of a proton to a nucleus would increase the atomic number and denucleus would increase the atomic number and oc-crease the isotopic number by one each. Thus the addition of a positive electron to the nucleus of Mg 12,1 would give 13,1, which is ordinary alu-minium.

The negative electrons in atom nuclei seem to be usually associated in pairs. Thus in the β -disintegrations of the radio-active elements two electrons escape in succession. This pairing may explain the fact that while most atoms have the formula (p,e), with M an even number, extremely few have the tame formula when M is odd Thus if p_1e should prove to be the primary group in atom-building, nevertheless the most abundant group in existing nuclei would be expected to have the formula (b.c) or that of an a-particle. William University of Chicago, February 4 WILLIAM D HARKINS.

Light and Electrons.

WIIII reference to Sir Oliver Lodge's letter in NATURE of April 7, some few weeks ago I fitted a flat speculum mirror to a centrifuge capable of being run at 150 revolutions per second
The other arrangements—not yet completed—are as follows—The image of a brightly illuminated slit is focussed on the muror: a second slit is placed at a distance of about

(1) The eye is placed behind the second slit and the centrifuge increased in speed until the flash is no ionger seen. If the slits are 1 mm. wide a duration of flash of 10-7 sec. is attaunable. If necessary, the radius of the rotating beam may be increased.

(2) The eye is replaced by a photographic plate. This is a test for electrons released from the sensitiser. Below a certain duration of flash there should be no latent image formed, however often the flash is

repeated.

(3) A light-sensitive photo-electric cell is also tested. In this manner Mr. J. II. Poole and I have planned to test the very point raised by Sir Oliver Lodge, and also to seek for evidence respecting the quantum theory of vision.

At present there is only this much to go on. stated (Halliburton's "Physiology") that a flash of 1-25×10- sec, duration is still visible. This (if it is the limit) affords a length of 4 x 10° cm. for the length of the train of waves activating an electron in the retina. If it is allowable to go further we find the energy of a single wave (of green light) to be about J. JOLY. x 10-20 erg. Trinity College, Dublin, April 8.

Molecular Structure and Energy.

THE question which Prof. Partington raises in his letter under the above title in NATURE of April 7, P. 179, is an important one which I would prefer should be answered by others more qualified to do so than myself. I intervene principally to correct the im-NO. 2685, VOL. 1077

pression given in the letter that the structures of the communications have been proposed by me. This is not so. All that I have done is to show that the structures of certain polyatomic molecules, including structures of certain polyatomic molecules, incuoung some halogen gases, carbon dioxide, and nitrous oxide, postulated by Lewis and Langmuir are consistent with viscosity data and X-ray (ry-val data taken together. The procedure deals with the external shapes of the molecules only, and not with the Internal snapes of the molecules only, and not with the internal energy of their nuclei; and it appears to be justified by the calculations of Prof S Chapman (Phil, Trans., vol. cevi., p 347), who says: "... the internal energy which prevents the application of our formulæ to the conductivity of polyatomic gases hardly affects

viscosity."

Prof Partington's views appear to be open to criticism even if we leave out of account entirely the necessity for revising earlier ideas of energy partition on the basis of the quantum theory For example, Langmuir's proposed structure for the nitrogen molecule is not spherically symmetrical in the same sense as are the atoms of the inert gases. There are two separate massive nuclei instead of one, and this in-volves the possibility of rotational internal energy of whites the possibility of rolational internal energy or the same type as in the oxygen molecule, so that the ratio of the principal specific heats could not be ex-pected to be so high as 1607. Also, is it not possible, indeed probable, that the nuclei of all polyatomic molecules are 1 apable of wintation to and fro? Such motions are, I believe, known to exist in the gaseous motions are, I believe, known to exist in the gaseous hydrogen halides, as well as the rotations to which attention has recently been directed by Prof. W. L. Bragg and M. II Bell (Nature, March 24, p. 107).

A. O. RANKINE.

Imperial College of Science and Technology, April 7

The Normal Orbit of the Electron in the Atem of Mereury.

RESEARCIPS on ionisation and resonance potentials of mercury vapour and on its ultra-violet absorption in a mon-luminous state, together with considerations from the serial type of the mercury spectrum, lead to the definite conclusion that in the absence of exciting agencies the spectral electron remains on the orbit 1S, the normal orbit of the atom of mercury. On the other hand, R. Dearle has shown the presence of a strong infra-red absorption band at $\lambda = 10140$, and this fact has suggested the possibility of a second normal orbit in the mercury atom, namely, the orbit The corresponding ionisation and resonance problem induced us to make an absorption experiment with non-luminous mercury vapour in the infra-red region, using a photographic method which enabled us easily to reach $\lambda = 11300$ A All the photographs showed complete absence of a marked absorption at $\lambda = 10140$, although the pressure of mercury vapour reached 1 atm. The efficiency of the method having been established, the absence of a strong and characteristic absorption of \u03c4=10140 by mercury vapour has been shown and the necessity for a second normal orbit

Optical Institute, Petrograd, December, 1920.

Doublets in Spectral Series.

The physicists of Petrograd have recently become acquainted with a paper by Wood and Mohler (Phil. Mag., April, 1919) on resonance in sodium vapour. When the excitation is produced by D₁, the ratio of intensities of the two resonating lines D₂ and D₃, insteadities of the two resonating lines ν_1 and ν_2 , which is very small when the temperature and density are low, rapidly increases to its normal value z with the number of atomic collisions per second. This number is thus given statistical significance. Until now there has been no strong evidence (Wood, 1914) as to its invariability at higher temperatures and

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Special Investigations on this subject made in TOTS and 1917, and published in Russla, appear to be un-known abroad. The dispersion of the vapour of alkali metals was studied in 1915. For all the first doublets of Na, K, Rb, and Cs the same value 2 was obtained, and it remained constant in spite of a hundredfold density variation; for the second doublets nundred told density variation; for the second doublets the numbers are simple, but different: 2(7), 2, 25, 4. The numbers 3 and 7 (2) were measured for the third doublets of Rb and Co. Mr. Touroverow (1917) found the same number 2 for the first sodium doublet at the temperature of the arc. There is, therefore, no doubt now as to the constancy of all the above no doubt now as to the contrancy of all the above numbers. The experiments on resonance thus show that the statistical value in question first grows rapidit with the temperature and approaches a limit-ing value, essentially contant. This behaviour has a certain analogy to that of specific heat as caused by departure from equipartition.

D. ROGESTVENSKY.

Petrograd University Physical Institute, March

The Resonance Theory of Hearing,

THE discussions which appeared in NATURE in 1918. (vol. cil., pp. 124, 104, 184) on the theory of hearing showed that the opinion has been gaining ground lately that the resonance theory can no longer be regarded as unassailable. The following observation, which is readily explicable if there are resonators in the internal ear, would appear to be inexplicable if there are not:

If the phase of a continuous musical note be suddenly altered by suitable means by s, then the observer hears the sound rapidly die away, to return a momant later with its former intensity. The experi-

ment was performed as follows:

A De la Tour siren was so modified that the windchest could be given suddenly a small rotation about the same axis as that of the siren disc. The rotation was limited by fixed stops, so that the angle turned through was equal to one-half the angle between two of the air-holes. In the writer's instrument there were eighteen holes arranged on the circumference, i.e. 20° between two of the holes, and the wind-chest was therefore arranged to rotate through 100. was therefore arranged to rotate through 10. 11, then, this rotation is suddenly effected with the siren in action, a change in the phase of the note of a will be introduced; since, if the rotation of the windchest be in the same direction as that of the disc. the time-interval between the puffs of wind through the disc will be 1½ times as great as the normal, because the disc has to rotate through 20°+10°; if, on the other hand, the rotation of the wind-chest be In the opposite direction to that of the disc, the timeinterval will be one-half the normal, since the disc interval will be one-half the normal, since the disc has to rotate through $zo^2 - zo^2$. Each time, then, that this change of phase of π is brought about by rotation of the wind-chest of the siren the observer hears a beat in the musical note. The sound intensity first falls to a low value, then rapidly rises somewhat above the original level (possibly due to successive

contrast), and then returns and stays at the normal-intensity. To show that the beat is not of mechanical production the following tests may be applied: (a) No beat is produced if the wind-chest is rotated

clowly. (b) No beat is produced if, with the disc in rotation,

(c) The beat can be heard as clearly at a considerable distance from the instrument as it can understance from the instrument as it can quite near the distance from the instrument as it can quite near

to It

(d) If the rotation of the wind-chest is less than that required to change the phase by s, the beat or temporary waning of the note is correspondingly smaller in intensity.

This temporary waning of the note is readily ex-plained by the resonance theory, because the change in phase will put the later vibrations exactly out of step with those that preceded, and therefore the resonators of the internal ear which are set in vibraresonators of the internal ear which are set in vibra-tion by the note will on change of phase first be brought to rest and then be set going again. The temporary waning of the note is therefore readily explained on the resonance theory. Can any of your readers advance an explanation on any of the dis-placement (e.g. Wrightson's) hypotheses of hearing? H. HARTIDGE.

King's College, Cambridge, March 21,

Sexual Organs of Phytophthora.

ATTENTION was directed in NATURE of April 30, ATTENION was directed in Natures of April 30, 1914 (vol. Acili, p. 226), to the discovery of a rather remarkable mode of development of sexual organs which occurs in cretain species of Phytophtora, and was first found in P. erythrosephea and then in P. infeatans, the "postato-light" lungus. Several other species of the genus are now known to produce sexual organs in this nowel fashion, in which the ongonial incept penetrates the antheridium at an carly stage. traverses it, emerges, and then wells to form the oogonium proper within which the oospore ultimately develops. It was suggested then that those previously well-known species (such as *P. cactorum*, etc.) in which the antheridium and the oogonium lie side by which the anineratum and the obtaining its side by side, and penetration of the latter by the former occurs laterally, should be excluded from the genus Phytophihora and be placed in a new one, Nozemia. A speciec (from decaying apples) has now been isolated by Mr. H. A. Lafferty, working here, in which the sexual organs are developed mainly according to the Nozemia type, but occasionally and simultaneously in the same individual according to the Phytophthora type, with amphignai antheridia. This species, therefore, forms a connecting link between the two groups; and it would seem no longer necessary or desirable to retain the generic name Nozemla.

The object of this letter is to suggest to the various mycologists who are now working with Phytophthoras that they should keep a very careful look-out in cul-tures of species of the Cactorum or omniora (Nozemla) type for the occasional occurrence of sexual organs with amphigynal antheridia; for it seems quite

organs with amphigymal antibridia; for it seems quite movible that these may be present in such species and have meetly been overlooked by previous observers. I should be very grateful for subcoultere of any species of Phytophthora that mweologists who have them could spare for further study of this point, and happy to send any I possess in exchange if desired.

Royal College of Science 360. H. Pystramenos.

Royal College of Science, Dublin, April 7.

Stellar Magnitudes and their Determination

By H Spencer Jones, Chief Assistant, The Royal Observatory Greenwich

Till absolute magnitude of a star is a measure of its intrinsic luminosity. In order to determine it, the distance of the star must be known Star distances are so great that it is customary and convenient to express them in angular measure by means of the angle (\$\pi\$) subtended at the star by the radius of the earth s orbit, supposed viewed broadside on from the star. If I is the apparent luminosity of a star at its actual distince, then the apparent luminosity when placed at any definite fixed distance from the sun will give 1 true relative measure of its intrinsic luminosity its apparent luminosity being then \$I \(\pi \) or its absolute magnitude must differ by a constant from

or from m+5 log \(\tilde{\pi} \) There is not entire uniformity amongst astronomers as to the constant distance to which stars must be considered as placed in order to obtain a definite measure of their absolute magnitude, this non uniformity is not serious provided the convention adopted is always explicitly stated. The most common prictice is to define the absolute magnitude is the value of the apparent magnitude when the star is parallax (0) is one tenth of a second of are. If then \(\tilde{\pi} \) is expressed in seconds the absolute magnitude M is given by

$M=m+5+5\log \pi$

If, on the other hand, a distance corresponding to a parallax of 1" is adopted as the standard the absolute magnitude is given by

$M = m + 5 \log \varpi$

The magnitude wi may be either the visual or the photographic apparent magnitude although it is more general to use the former. There will be a relative difference in the absolute magnitudes of two stars of different colours according to which apparent magnitude is used. I o define absolute magnitudes without any ambiguity it would be mecessary to use a bolometre magnitude which would take account of all the energy emitted by the star, whatever its wave length might be

The intrinsic luminosity of a star may also be expressed in terms of the luminosity of the sun as a unit, a means of expression which conveys more meaning to the average person. Various measures have been made of the apparent magnitude of the sun, on the scale used for the stars and the most probable value is now accepted as -265m. This corresponds to an absolute magnitude for the sun of 51M or of o1M, according as the distance used in defining absolute magnitude corresponds to a parallax of of 1 or 1 respectively. These values are uncertaint to the same extent that the value of the apparent magnitude is uncertain, and are, therefore, lable to

future revision. As it is not advisable that the value of a star's luminosity in terms of the sun's luminosity as a unit, should be liable to frequent change, it would be preferable to adopt a value - 26 6m as the apparent magnitude of a hypo thetical sun, nearly equal in brightness to our sun and having the same position in space and then the absolute magnitude of this hypothetical sun becomes 5 oM or 0 oM according to the unit of distance adopted If a distance corresponding to 1 (called by general acceptance a parsec) is adopted as the unit, then the absolute magnitude will give a direct measure of luminosity in terms of the sun's luminosity as unit the luminosity being then simply the intilogarithm of -04M The convenience of having the zero of absolute magnitude to agree with the brightness of the sun is so great that, in spite of the much more general acceptance hitherto of the scale of absolute mag nitudes based on a distance of 10 parsecs (n=0 1) the time does not seem too late to change the convention. The matter is one which deserves the attention of the International Astro nomical Union

Since the determination of absolute magnitudes necessarily molved until recently the determination of the distance of a star and also of its apparent mignitude and since the former of these quantities as small and liable to a relatively large error in its determination it follows that absolute magnitudes could be determined only with a much greater uncertainty than attached to determinations of apparent in magnitude. For this determination of the property of absolute magnitudes simply and solely upon direct trigono metrical determinations of stellar distances methods have been devised of recent years by which the problem may be ithreked by somewhat indirect minant.

One particularly interesting method has been worked out at the Mount Wilson Observatory mainly by Adams who succeeded in detecting dif ferences in the relative intensities of certain lines in the spectra of various stars of a given spectral These spectral differences within the same spectral type are due to differences in density or in surface brightness or both and indicate differ ences in absolute magnitude. By using the best determined trigonometrical parallaxes. Adams was able to standardise these relative intensity differences in terms of absolute magnitudes, and using the standardised basis so found, it becomes possible to determine the absolute magnitudes of stars simply from an examination of their spectra Since the basis of these determinations is the collective results of direct parallax measures the result for any given star is liable to a much smaller uncertainty than would be the result derived from a direct determination of the parallax of that star, provided the star is at such a distance that the uncertainty in the parallax determination begins to become comparable with the value of the parallax (asy, \$\pi < 0^2 \cdot 2\hat{1}\$ in the case of modern photographic determinations). Adams, therefore, has replaced the determination of each single parallax by a collective result, and has, in effect, reverse the former procedure, so that now, from a determination of the absolute magnitude and the apparent magnitude, the parallax may be derived

with a high order of accuracy. Another indirect method, discovered independently and almost simultaneously Hertzsprung and Russell, enables a hypothetical value to be derived for the parallax of any physical double star of which the components show even a trace of relative motion. If w is the observed relative motion in seconds of arc per year and s the observed separation of the components in seconds of arc, then the parallax is given by w2 = sw1/14.6m. where m denotes the combined mass in terms of that of the sun as a unit. The masses of the stars do not show a wide variation, and Russell finds that, assuming the mass of the binary system to be double that of the sun, the resulting error in the absolute magnitude deduced from this hypothetical parallax will not exceed ± 1 oM in 89 per cent. of all the cases.
A third method of some in-

terest may also be briefly referred to. There is a type of variable star the light variation of which is characterised by certain peculiarities which seem to indicate that the variation is due to an actual pulsation in the star. Such variables are termed Cepheid, after the typical example, 8 Cephei. In the Magellaine clouds is a large number of these variables, and it was discovered by Miss. Leavitt that there is a definite relationship between the

periods of these Cepheids and their apparent magnitude, or, since they are all at appreciably the same distance, between their period and absolute magnitude. Their absolute magnitude, however, is not a priori known, but the near Cepheids may be used to fix a point on the curve, and then the absolute magnitude of any Cepheid can at once be found if its period is determined. This has the following important application: the large majority of the variables which occur in stellar Cagaters are of the Cepheid type, and this relationship, therefore, provides a basis for the deter-NO. 2685, VOI. 107]

mination, with a relatively small uncertainty, of the distances of stellar clusters. The result is the more valuable because the clusters are at such great distances that there is, at present, no reasonable expectation of the possibility of their direct determination. With the aid of the large reflectors at Mount Wilson, much valuable work has been done in determining the apparent magnitudes of cluster stars and, the parallax of the cluster-

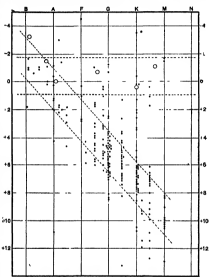


Fig. 6.—Absolute magnitudes of stars in relation to spectral type.

having Been determined, these can at once be turned into absolute magnitudes.

It will be evident from the preceding remarks that our knowledge of the absolute magnitudes of stars has within recent years increased very rapidly. What are the absolute magnitudes of the stars in the neighbourhood of the sun? The values show a very marked dependence upon the spectral type of the star. It was shown by Russell that for any given type there is a limiting absolute magnitude below which, in general, stars of that type do not occur. The redder the

star, the fainter may its absolute luminosity be One of Russell's diagrams in which the absolute magnitudes are referred to a distance of 10 parsecs is reproduced in Fig 6 In this diagram the small dots represent individual stars the large circles mean values for bright stars of small proper motion and parallax It will be seen that the general distribution of the dots is along two lines inclined at an acute angle and intersecting at type B that this distribution is not the result of the selection of stars for paral lay determination on the ground of brightness or size of proper motion was conclusively shown by Russell It will also be seen that for the red stars there is a complete separation between the two classes so that a very red star is intrinsically either very bright or very faint. These facts have given rise to the giant and dwarf thesis and have led to a recasting within the last few years of the ideas as to stellar evolution which

were formerly generally accepted
The following results emerge from Russell's
investigation (1) Stars of all types occur brighter
than zero absolute mign tudes.² and mostly be
tween o and 2M—say about 150 times the
luminosity of the sun I hese, are called grant
stars (a) There are no B type, stars and very
tew A type stars funter than zero absolute mag
nitude or in other words all the white stars
are intrinsically very bright (a) All the faint
stars less than say 1/50 the luminosity of the
sun are red and of types K and M These are
called dwarfs and comprise all the near stars
of large proper motion (4) In the intermediate
classes 1 and 6; there is n separation between
the grants and the dwarfs. Our sun (50M) is a

The state of the stars and the stars has no end a

typical G type star In view of these remarks, it is obvious that no precise meaning attaches to a statement such as The average absolute magnitude of all stars is +27M

Shapley a work on the magnitudes of stars in clusters, combined with his determination of the distances of clusters has shown that the grant stars in clusters which are the only ones sufficiently bright to appear on the photographs are of about the same magnitude as the giant stars in our more immediate neighbourhood. Two further points of interest emerge from the investigation one is that in all the clusters examined in detail the intrinsically brightest guant stars are red strink this may also be true for the stars near the sun ilthough the determination of their about the might are probably not suffice in thy accurate to show it the other point is the apparent in portance of in absolute magnitude of about

0 2 M Shapley finds that all Cepheid variables and cluster variables exceed this brightness moreover in the lumine sity curve which connects the number of stars of any given absolute magnitude with the magnitude there is a maximum in the curve corresponding to the same magnitude In Shaples 5 opinion, this may nitude-correspond ing to a liminosity of about 100 times that of the sun indicates a critical stage in stellar evolution and in all probability is of significance in the theory of a gaseous star It seems in fact prob able that by the new methods recently discovered for estimating great distances combined with the advantages afforded by the large reflecting tele scopes at Mount Wilson we may learn more about absolute magnitudes from a study of clusters at distances corresponding to parallaxes of the order of o' occos than from the study of the stars which immediately surround us

Dynamics of Golf Balls

THE physical principles underlying the flight of a colf ball were learly laid down by the late Prof. Lait between the years 1890 and 1896.1 In view of the present unitation over the standardising of the golf ball it may be of advan tage to reconsider some of the problems attacked by Tait and largely solved by him The investiga tion led him into a series of researches on impact so as to obtain data for measuring the resilience of the material of which golf balls were then made. Also by means of a specially constructed ballistic pendulum measurements were made of the speed of a golf ball impinging on the pendulum placed at a distance of about 6 ft from the tee By attaching a tape to the ball fait was able to obtain direct measurements of the amount of underspin communicated to the ball at the instant of striking it Outside observations were also made of the heights of the trajectories of well driven balls and of the ranges and times of flight All these data were skilfully introduced into the mathematical discussion of the form of the tra 1 On the Path of a Rotating Sphe cal Project is Trans R S E Soy and Sp6 Some Point in the Physics of Co I Natural volume and xiv is Long Driving Backman stem Mages me Sp6. NO 2685 VOL 107

pectory a problem so difficult is to be capable of a lution only by approximate method date before the days I the rubber or red ball and the steady improvement in the manufacture of the golf bill has enabled evel very ordinary players to exult in lengths of drive which in Tait's days were beyond the powers of the might nest exponents What Tait established beyond all controversy was that the range of the trajectory of a properly driven ball depended as much upon the underspin as upon the speed of projection. The combined effect of the linear speed and the rotation about a hor zontal axis brought into play a force perpen dicular to the direction of motion of the ball Tait gave sound reasons for regarding this force as being proportional to the product of the velocity and the spin Thus although the possibility of a long trajectory depends primarily upon the velo city of projection the range actually attained in any particular case will be governed by the amount of underspin communicated to the ball If this is too great the ball will rise too high and the range will be correspondingly diminished If the underspin is too small gravity will pre

dominate and pull the ball more quickly down to earth, with resulting diminution of range. For every velocity of projection of the ball which leaves the tee in a horizontal direction there will be a best value of underspin enabling it to attain the greatest range in still air. The art of the golfer is to manipulate his club so as to give this

necessary amount of underspin

It is probably not realised by many efficient golfers how much this underspin may be varied by small changes in the position of the line of stroke of the club as it hits the ball Let us take Fait s maximum estimate of 120 revolutions or about 750 radians per second as the value of the under spin, and consider how far below the centre of mass of the ball the line of impulse must be so as to send the ball off with this spin and a speed of 300 ft per second The ball is supposed to be hit horizontally off the tee without any reactionary upward or backward impulse acting on it distance x below the centre of mass at which the line of impulse must act so as to give this com bination of linear speed and spin has the value $x=k^2\omega/v$ where l is the radius of gyra tion of the ball and a and a are the speed and spin respectively With k = 0 276 in 2 and v=3600 in /sec we find a=0 054 in A varia tion of one hundredth of an inch in this value will change the spin by nearly 20 per cent Such varia tions may easily be effected by very slight changes in the he of the club head

With a given ball the velocity of projection and the spin are the only factors which are under the control of the player Once the short time of impact between the club face and the ball is com pleted nothing the player can do can influence the flight of the ball Thereafter all is determined by the combined influence of gravity and the air So far as the player is concerned the velocity of projection depends mainly upon the velocity of the club at the moment it strikes the ball. The weight behind the stroke no doubt has a secondary influence but the great thing is the swiftness of the stroke For this reason experience has evolved a weight of club which is found most serviceable for the strength of the average man In an ordinary driver weighing (say) I lb prob ably one third of the weight is in the club head and if we were to think of the problem as one of simple impact between two masses of which one is at rest we might work out the relative velo cities of club and ball after impact for an assumed value of the coefficient of restitution But the conditions of the problem are not so simple The player by the swing of his body and arms and well timed effective wrist play not only imparts a rapid acceleration to the club head up to the moment of impact but in all probability imparts unconsciously perhaps, but none the less effectively, an acceleration during the time of impact short though that be In spite of the back impulse on the club as it is striking the ball its velocity is kept up by the unconscious knack of the player The relative velocity with which the ball leaves see club is s times the momentary velocity of the

club where s is the coefficient of restriction, and hence the velocity of projection will be (1+s) times the velocity with which the club is moving at the instant club and ball separate

Outside the factors over which the player has some control the most important is the resilience of the ball, and the steady improvement in this quality is, of course at the root of the great micrease in lengths of drive. It was this question of resilience which, indeed started Tait on his myestigations on impact. Fa apparatus designed

by him for the purpose was nicknamed the guillotine. It consisted fundamentally of a weight which guided by upright parallel slots was dropped on the bail or other body the elastic properties of which were under investigation. The heights reached by the weight after successive rebounds were recorded automatically on a rotating disc 2½ fit in diameter. I rom the record all the frets of the impart could be derived more or less directly such as the compression of the ball the duration of the impact and the value of of the coefficient of restitution. The weight was made of wood but its lower face could be when

required shod with an iron plate

The recording part of the apparatus has long been dismantled but the guillotine part is still serviceable. In order to compare the values of e for modern golf balls with the values obtained thirty years also by Tait impact experiments were recently carried out on sixteen balls of recognised merit—namely various types of Avon ball Challenger Clincher Cross Dunlop Silver King and Spalding Ihanks are due to the Avon India Spalding thanks are due to the Avon Man.
Rubber Co Itd J !? Cochran Itd North
British Rubber Co Itd Dunlop Rubber Co
Ltd and A C Spalding and Bros, Ltd
for their kindices in supplying specimens
of balls of the best quality. With the ex ception of five all were of greater dia meter than the new standard minimum and only two exceeded the maximum standard weight The r specific gravities varied from 107 to 129
On each of these balls the weight of 475 lb
was allowed to full from a height of 9 ft and the height of the first rebound was noted square root of the ratio of these heights gave an approximate value for e and this was corrected by comparison with Tut's results which showed that under the conditions of the experiment the ratio of the speeds immediately after and imme diately before the impact was greater than the estimate from the corresponding heights by about one ninth The average value of e for the sixteen balls mentioned was 0 72 the lowest being 0 71 and the highest 0.7, I ait obtained for the balls he experimented with the value 0.66. He esti mated 300 ft per second as a fairly probable value for the velocity of projection On the assumptions indicated above this would imply a velocity of projection of 311 ft /sec for the ball with co efficient of restitution equal to 0 72

This does not seem to indicate any very marked superiority in the modern ball—at least it cannot explain the greatly increased length of drive attainable in these days The reason is to be sought in the fact that the conditions of constraint under which the impact experiments are made are essentially different from those under which a golf ball is compressed and distorted as it is propelled freely in its flight Everyone knows that the high resilience of the rubber cored ball is derived from the fine rubber thread which is wound on under considerable tension Before the outer covering is put on, these balls when dropped from a height of 6 ft or 7 ft, rebound from stone or metal to a height which indicates that the coefficient of restitution exceeds 0.8 When we consider the manner in which this complex of tightly wound rubber resists any sudden distor tion produced by a short lived blow, we shall prob ably be prepared to admit that such an elastic complex will resist compression more powerfully than an equal sized ball of vulcanised india rubber which Tait found to have a coefficient of restitution greater than o.8 Any impulse brought to bear upon one part of the rubber wound ball will produce in every strand of the rubber thread an immediate tightening with corresponding resist ance to change of shape

Let us suppose then that under these con ditions the coefficient of restitution approaches the value unity, say 09, If the old gutty with coefficient of restitution o 66 was propelled with an initial velocity of 300 ft sec then this ball with coefficient of restitution 0.95 will be projected with initial speed of 3,6 ft /sec I his by itself will not account for an increase of 70 or so yards in the length of drive for as pointed out by Tait a greater initial speed means a reater air resistance and (other things being the ame) to add 83 yards to the length of a drive means double the velocity at start But here agran we may invoke the influence of the under spin As already stated there is for every velo city of projection a definite value of underspin which will enable a given ball to travel its farthest range Since the upward force produced by the combined action of the linear velocity and spin depends on both these factors an increased velocity of projection will have to be associated with an increased rate of spin if its greatest range is to be attained. The problem is one which would well repay working out in detail

If great length of drive is a deaderatum in the game of golf then undoubtedly the floater's must give way to the heavy ball. This is a simple illustration of the well known law of atmosphenic resistance, the effect of which upon a sphere pass mig through the air is directly proportional to the mass run fraction of the mass the accurate driver finds by experience that a heavy small ball travels farthest through the air to reample if we make a floater of density unity and of the maximum weight, its diameter will be 175 in. The retarding effect of the resistance of the air on this floater will be 175 in. The retarding effect of the resistance of the air on this floater will be 175 erent greater than the retardation experienced by the new standard ball of minimum size and maximum weight. Again, if we make a floater of the

minimum size, its weight will be only 1 28 oz, and it will experience a relatriation due to atmo spheric resistance which will be nearly 27 per cent greater than that experienced by the standard minimax, to use a word introduced long ago by Kelvin in 2 different connection. The

ago by kelvin in a different connection. Imminimax isself experiences sightly less atmospheric resistance than most of the balls men tonned above, being excelled in this respect only by Dunlop 31, Spalding Midget small Avon de Luxe, and Silver King but the difference never reaches a per cent. It is therefore not surprising that long driving is also attainable with the standard minimax ball

A reference has been made to the radius of Lyration of a golf ball as a factor influencing the amount of spin communicated to the ball square of the radius of gyration of a uniform sphere is "r" where r is the radius of the sphere By means of oscillatory experiments in which the golf ball was supported by a ring shaped disc hung by a tri filar suspension from three fixed points the moments of inertia and radii of gyra tion of all the golf balls used were determined to an accuracy of about 1 per cent 1 he moments of inertia expressed iii grams and centimetres varied from 86 for the I arge Heavy Avon to 66 for the Standard Clincher Cross and vet the mass of the latter was slightly the greater being 45 4 grams (1 60 oz) as compared with 44 6 (1 57 oz) This great difference in the moments of inertia depends on the distribution of matter within the ball The value of k2 for the larger balls was practically the same as the value , re for the uniform sphere of equal size but in the case of the small balls he was markedly less than 3r being in some cases as much as 8 per cent smaller The reason is that the small balls have a very dense core. It is obvious that with the larger moment of inertia a greater moment of impulse must be given to obtain the same spin But this is automatically effected since with the same club the larger ball is struck along a lower line relative to the centre of mass so that the moment of the impulse is of necessity greater During the flight of the ball the larger moment of mertia will enable the ball to conserve its spin the better which will prob ably have a beneficial effect on the range or carry
It appears then that the length of drive attain

It appears then that the length of drive attain able depends on several factors, and of these the most effective are the resilience of the ball and the underspin given at the instant of impact. To drive a long ball is one of the delights of golf and the ball which travels farthest will be the fivourite. By almost all young and vigorous players the floater because of its lightness is re garded unfavourably. It lacks comparatively speaking steadiness in the air and accuracy on the greens, and cannot possibly be driven so far. It is little wonder that the heavy ball has ousted it in all serious play.

It is not the purpose of this article to touch on the question of standardisation of the golf ball Its aim is to discuss the physical principles which govern the flight of the ball through the air. But

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the physiological and psychological powers or weaknesses of the player are of equal importance There is a limit to the weight of club which can be most efficiently used by the average man and there must also be a limit to the weight of the ball From the point of view of atmospheric re sistance the ratio of the surface to the weight must be kept as low as possible but too small a surface will diminish the lifting power of the underspin just as too large a weight will cut down the velocity of projection The one quality which

must be as perfect as possible is the resilience of the material, but no ball can have a higher co efficient of restitution than unity and therefore no ball can start on its flight with a velocity greater than twice that of the club head at the instant of impact Physical and physiological con siderations necessarily fix a limit to the range of flight attainable and probably that limit is now being approximated to Which then is simpler our golf

Nature in a Himalavan Valley 1 By LT COL I H TULL WALSH

Wi have here the notes made by an officer plates (facing pp 13 and 60) are given of certain of the Indian Medical Service in the intercomments found in the Hazara villey. While

Hazara valley of the foot hills during the years 1914-16 lhest observations are wide in their range and were no doubt a relef to more serious work. The author is an amateur naturalist for from works of reference and museum specimens and the opinions are strictly personal No man can possess full knowledge in all the branches of science alluded to-for there is comp lation as well as ob servation in this book-but Capt Hingston has acknowledged his borrowings The ordinary lover of Nature who likes a pleasantly written account of geology and animal life in an area not well known to many will enjoy this ignoring opinions book which he may not agree and errors which the technical naturalist would claim as serious general features of the Hazara valley are shown on the map facing 4 It is a slender wedge of British soil about 120 miles long its width varying from 56 miles at the base of the wedge to 15 miles To the south its at the apex foot hills sink into the plains of the Punjab to the north it rises into massive peaks 17 000 ft in height that blend with the still loftier summits of western Kashmir

The first five chapters are de voted to ants harvesting ants a species placed in the genus Myme cocystus and others Habits etc are freely discussed and a great deal is written concerning instinct The author asks too much from in stinct, and 'folly (p 41) is scarcely the correct word to apply to mistakes which are not provided

for among instincts inherited by insects NO 2685 VOL 107]



In the Himalays For A Va prai to H malaya

I'wo I on the subject of plates we think it would have been better to give them numbers The illustrations 1 A Mat rather in Himshaya. By R W G H squ on Pp x +300 themselves are excellent as our examples prove

Chaps. vi.-x. deal with geometrical and sheet-building spiders, their work and habits. The mis-cellaneous contents of chap. x. include "water-boatmen" and "mentality of fishes," as well as the habits of wasps and bees. Interesting observations on mimicry in butterflies—chap. xi.—include Kallima inachus and a Melanitis, which, like Kall-

butterflies—chap. xi.—include | petition of the a Melanitis, which, like Kal- | in the orgy.

Fro. a -The Flying Sonitrei (Peranette inernate: From "A Naturalist in Himpiana

lima, resembles dry leaves blown by the wind; and these are compared with Dophla patala, which, "coloured a rich green," blends with the fresh foliage; "the Dophla alights where it is lost upon the branches, the Melanitis secks concalment on the leaf-strewn ground; the Dophla rests with wide-open wings . . . Melanitis with wings tightly closed." Glow-worms, termites, and shells receive.

attention in chap. xii. Few will agree that the male glow-xorm is "not even capable of perceiving a light" given out by the female; and on the pages where the massacre of a flight of winged termities as described there is much repetition of the names of various birds taking part in the orgy. We do not like the somewhat Teu-

tonic view that in Nature "all is war and carnage, greed an oruelty," Animals, including man, must destroy life for food, and no doubt there is even unnecessary killing by some of the carnivar; but, on the whole, Nature is fairly peaceful, and among many orders the unfit are removed in honourable hattles between males, while bloodless competition by dance or song governs selection in others.

Among the observations of mammals, that concerning the flying squirrel is very interesting, and the author gives us a beautiful picture—here reproduced (Fig. 2)—of Petaursta mornata. The only comment necessary is upon the statement (p. 443) that "the tail of a bird cannot be used as a rudder." Most readers will take the opposite view. Chap, xiv contains the best account of soar-contains the best account of soar-

ing we have ever read, and the explanation will be welcomed by many who may not be able to observe the phenomenon for themselves. The book ends with a sketch of the geology of the Himalaya based on the work done by the Grological Survey of India. The author acknowledges his indebtedness to the labours of Mr. C. S. Middlemiss.

The Annular Eclipse of April 8.

By Dr. A. C. D. CROMMELIN.

LINE weather in most parts of the country favoured observation of this phenomenon. Great public interest was taken in the search for stars. Venus was seen with ease nearly everywhere, Mercury was also undoubtedly observed, and Vega was suspected at Oxford, though not seen by Mr. Mitchell at Mallaig, which is inside the zone of annularity. The lowering of temperature was marked, amounting to as much as 9° F. The diminution of light was striking, probably more so than if the sky had been partially covered with cumulus clouds. The light had the purplish hue that so often prevails in large eclipses; it doubtless arises from the absorption of the solar atmosphere, which is more noticeable in the region near the limb. Successful spectroscopic observations of the reversing layer and chromosphere were made by Profs. Fowler, Newall, and Sampson at

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Kensington, Cambridge, and Edinburgh respectively

At Greenwich efforts were made to improve the determination of contact times by Mr. Innes's method of making a number of rapid measures of the distance between the cups near the beginning and end of the eclipse. The measures are not yet fully reduced, but it is probable that each contact will be determined within 2 sec. by the combined results.

It can already be vated that the Hansen-Newcomb right ascension of the moon needs to be corrected by about + 0-80 sec., which is just double the correction that was applied in the Nautical Almanac eclipse elements. Several photographs were taken near the beginning and end of the eclipse, also near the greatest phase. One of the last, exposed at 8h. 48m. 2s., Greenwich mean time, is reproduced by kind permission of the Astronomer Royal. The second exposure on the plate was made in order to render a greater length of the reference wires visible; it was found very difficult to orientate the plates of the 1q12 eclipse,



Fig. 1.—Partial solar ecilpse one minute after greatest phase
Repeatured by permission of the Astronomer Royal.

owing to the small amount of the wires that was registered.

It is curious that the writers of many of the popular accounts of the eclipse speak of it as the only large eclipse visible in London in the last forty years, in forgetfulness of the still larger eclipse of 1912, for which also the weather conditions were favourable.

Ma. ELBORN, one of the assistants in the Botany School at Cambridge, hav made some interesting observations on the behaviour of leaves during the eclipse on April 8.
It is well known that the stomata (which are minute

It is well known that the stomats (which are minute apertures in the leaves) are open in daylight and shut in darkness. These facts are demonstrable by means of a little instrument called the Horn hygroscope described in my paper "Observations on Stomata" [Phil, Trans., B, vol. cxc., 1859, pp. 3,1-3-21]. It will be seen that as the eclipse came on the readings fell coded considerably—and by 3,9-11. In the body code considerably—and by climatic, but offer turned to their original condition, as shown by the reading of the hygroscope, viz. 34.

The plant used for the experiment was the common Tropseolum; the behaviour of its leaves is shown in the following table, the second column giving the readings of the Horn hygroscope:

A.M		A.M	
8.40	3.5	9.50	1.5
9. 5	3 2	10. 4	17
9.19	2.4	10.20	20
9.21	2-3	10.34	2.8
9.27	19	11. I	3.0
9.32	17	11.45	34
0.28	12	1	

FRANCIS DARWIN.

Brookthorpe, Gloucester, April 11.

THE partial annular eclipse of the sun was well seen in a clear sky in Herefordshire (N. lat. 51° 56', W. long 2° 38'). The darkening of the landscape was marked, and the sky in the north assumed a dark purplish-blue colour. It was not dark enough to show any planets or stars even with field-glasses.

Birds continued to feed and hop about as usual. The most remarkable effect observed during the darkest phase was on the sky surrounding the sun. The atmosphere was slightly hary from the east wind, and on the sky, from the sun as recently and the standard of the sun as the sun and the sky of the sun as the

Dadnor, Herefordshire, April 8.

Durino the maximum phase of the eclipse on April 8 the shadows thrown by trees on a footpath had a strange appearance, the details of boughs and twigs being broken up more or less completely into parallel crescents. At first sight the appearance suggestern that the strange of the strange of

E. LEONARD GILL. Hancock Museum, Newcastle-upon-Tyne, April o

Obituary.

PROF. S. W. BURNHAM. PROF. S. W. BURNHAM, whose death is announced, was born on December 12, 1838, at Thatford, Vermont, U.S.A. His early profession was that of journalist and stenographer at Chicago. Burnham was, however, soon filled with a zeal for astronomical research, in particular double-star observation, in which department he was one of the greatest and most successful workers of all time. In 1870 he became the possessor of an excellent 6-in. refractor by Alvan Clark. In spite of his arduous professional work, he observed with this instrument nightly "till daylight drove him to bed." He discovered 451 pairs with it, nearly all difficult, and some of special interest, being faint, close companions of nakedeye stars (for example, v Scorpii, mags. 4 and 8, NO. 2685, VOL. 107]

dist. 0-3"). Burnham had a marvellously acute ove, some of the pairs discovered with the 6-in. taxing the powers of the largest telescopes to separate. His next work was done with the 18½-in. refractor of the Dearborn Observatory, Chicago, from 1877 to 1879; with this he discovered 443 pairs, many of which are recorded in vol. xliv. of Memoirs of the Royal Astronomical Society.

Burnham was selected in 1879, on Prof. Newcomb's recommendation, as Prof. Holden's colleague for testing the atmospheric conditions at Mount Hamilton preparatory to the founding of the Lick Observatory. He remained there to observe the transit of Mercury in 1881, and was afterwards on the staff of the Lick Observatory, making still further discoveries and observations. so that in 1804 he had discovered more than half of the known pairs of which the distance was less than I".

Burnham afterwards returned to Chicago as professor of practical astronomy at the University. The first volume of the Publications of the Yerkes Observatory consists of his great "General Catalogue of Double Stars," which has become the standard work of reference on the subject. He continued the work of discussing measures and orbits, and of drawing up lists of stars that needed observation, until within a few years of his death.

Burnham was elected a fellow of the Royal Astronomical Society in 1874 on the nomination of the Rev. T. W. Webb, whose "Celestial Objects" had first directed his attention to double stars. He was elected an associate in 1898, having received the gold medal in 1894.
A. C. D. C.

WE announce with regret the death on Thursday, March 31, of Mr. T. E. GATEHOUSE at the age of sixty-six years. Mr. Gatehouse was for some forty years associated with our contemporary, the Electrical Review, of which he had become editorial and technical director. As a young man he was a pupil of Robert Sabine, one of the most able pioneers of electrical industry, and later he worked with Sir Charles Wheatstone and Sir Samuel Canning. From these he obtained a broad knowledge of electrical engineering in all its aspects, and especially of telegraphy, both on land and by submarine cable. As a young engineer he also took great interest in schemes for electric lighting, and himself held a number of patents for improvements in both the arc and incandescent lamp systems. In 1881 Mr. Gatehouse joined forces with a fellow-pupil under Sabine, Mr. R. H. Kempe, who was proprietor, with Mr. H. Alabaster, of the Telegraphic Journal and Electrical Review (afterwards the Electrical Review), and Mr. Gatehouse was made cditor, a post which he held until a few years

Failing health compelled him to give up active work as editor, but as editorial and technical director he kept in touch with the journal, and lent his aid in a consultative capacity until a few days before his death occurred.

THE death is announced of Mr. Sydney Fisher. one of the leading authorities on agriculture in Mr. Fisher was born in 1850, and educated at McGill University, and later at Cambridge. At the age of thirty-one years he entered the Dominion Parliament, and, with the exception of an interval lasting from 1891-96, was a representative in it continuously until 1911. He made a study of the principles of agriculture, and when Sir Wilfrid Laurier came into power in 1896 was appointed Minister of Agriculture, an office which he held for fifteen years. During his tenure of office Mr. Fisher initiated a progressive agricultural policy, the most important part of which was the establishment, in various parts of the Dominion, of experimental farms, where careful and profitable research has been undertaken. Mr. Fisher will also be remembered as the first vicepresident of the International Institute of Agriculture convened at Rome in 1908,

THE death is announced of Mr. ALEXANDER WYNTER BLYTH, which occurred on April 1 was for forty year public analyst for the county of Devon and the borough of St. Marylebone, and a past-president of the In-corporated Society of Medical Officers of Health. He will be best remembered as the author of a number of books on public health, among which are "Foods: their Composition and Analysis," "Poisons: their Effects and Detection," and "A Manual of Public Health." He also communicated a number of papers to the Royal Society, the Chemical Society, and the Royal Sanitary Institute.

Notes.

At the meeting of the Royal Society on May 5 the Crooman lecture will be delivered by Dr. Henry Head on "Release of Function in the Nervous System."

PROF. J. NORMAN COLLER, professor of organic chemistry in the University of London, and Sir W. Morley Fletcher, Secretary of the Medical Research Council (Privy Council), have been elected members of the Athenaum under the provisions of the rule of the club which empowers the annual election by the committee of a certain number of persons "of distinguished eminence in science, literature, the arts. or for public service."

THE Institute of Physics will be inaugurated at a meeting to be held on Wednesday, April 27, at 6 p.m., in the hall of the Institution of Civil Engineers, Great George Street, Westminster. Sir Richard Glazebrook, the president, will preside, and Sir J. J. Thomson will NO. 2685, VOL. 107

deliver an address Mr \. J. Balfour is expected to be present and to extend a welcome to the institute. Non-members of the institute or of the societies assoclated with it may obtain tickets of admission on application to the Secretary, 10c Essex Street, Strand, W.C.2.

A good deal of attention has been devoted in the medical, pharmaceutical, and general Press to the provisions of the Draft Regulations drawn up by the Home Office under the Dangerous Drugs Act of 1920. The drugs specified in the draft regulations are opium, morphine, diamorphine, cocaine, and ecgonine, and, with certain exceptions as regards pharmacists, medical men, dentists, and veterinary surgeons, the manufacture, pessession, purchase, or sale of any of these drugs is prohibited except to persons duly licensed or otherwise authorised by the Home Office. Apparently a chemist successfully synthesising one of

these drugs such as morphine without previously securing a licence for himself and the premises he works in might be regarded as manufacturing the alkaloid and thereby infringing the regulations Similarly he would require a licence before he could acquire and keep any of these drugs in his laborators and he would have to produce his stock for the inspec tion of any constable who desired to see it and if any of it had been used or otherwise disposed of satisfy the constable that a record of the transaction had been kept in the proper form in the appropriate book The regulations appear to have been prepared without consideration of the fact that drugs of this kind are in common use for purely scientific purposes and it behaves chemists and others concerned to bring pressure to bear on the Home Office to ensure the exemption of scientific workers from the operation of the regulations when they come into force

THE half yearly meeting of the council of the National Union of Scient fic Workers was held at the University of London Club on Saturday April 9 the president Prof L Burstow in the chair It was resolved unanimously that the council views with mis giving the subordination of scientific workers con trolling scientific staffs to non scientific officials in Government Departments deplores the growing ten dency of public bodies to reduce expenditure on educa tion particularly in neglecting to provide for further institutions for the study of science and technology and by threatening existing institutions with closure irrespective of their national utility and will talk steps to oppose the tendency to discriminate solely on account of sex between the salaries of scientific workers of the same grade and professional standing The following two resolutions on secret research in universities were also adopted - That this council 19 of the opinion that it is neither practicable nor desirable that research for Government Departments or other bodies demanding the maximum privacy in its pursuit and the greatest strictures on publication should be undertaken under the auspices of a univer sity or of one of its departments and I hat the executive committee of the union be instructed to direct the attention of university authorities through out the lingdom to the danger of undertaking (except in a national emergency) research under the Official Secrets Act or similar conditions in university build ings as the pursuit of such research is hostile to the university tradition of freedom of teaching research and intercourse the freedom of the university scien tific worker and the best interests of education

It is announced that the biological expedition to Spithbergen organised in Oxford University is to set out in June Financial difficulties have been partly overcome but according to the Times funds are still inadequate to allow the whole programme to be followed. The expedition comprising ten or eleven members will be under the leadership of the Rev F C R Jourdain and will devote its attention principally to criticological work on the west coast, although it is hoped that ice conditions will allow a valie to New Freedand The promoters have been well advised, in view of their inexperience in Arctic NO 2685, VOL 1071

conditions to make use of Norwegian hunting sloops, and so have the assistance of expert seamen. If the icce conditions are normal this year as they promise to be the expedition should have an interesting time and do some useful biological work especially on Prince Charles Foreland

In commemoration of the quatercentenary of the death of Ferdinan | Magellan on April 27 Mr E Heawood read a paper to the Royal Geographical Society on April 11 on the world map before and after Magellan s vovage Mr Heawood showed the influence on cartography before Magellan's voyages of the misrepresentations largely dating from Ptolemy which reduced the circumference of the globe and extended land areas longitudinally. Thus the voyage across the Pacific did not promise to be so long as it was in reality One result of Wigellan's voyage was to give greater appreciation of the width of the Pacific Ocean and another cur ously enough was to bring into renewed promin nce the con eption of a great southern con tinent-an idea which dated from high antiquity and was r vived by the discovery of Fuegia Heawood is not inclined to believe that Magellan Strait was known previous to the Magellan voyages, and thinks that earlier indications of it on maps were prompted by the hope rather than the knowledge of its existence

1 HE second Herbertson memorial lecture of the Geographical Association was delivered by Dr H R Will in the map-room of the Royal Geographical Society on April 6 After references to the growth of geographical research in this country and to the career of the late Prof Herbertson the lecturer developed the theme of regional geographical study, and illustrated it by a detailed discussion of the problem of mapping the average rainfall of a region on a large scale The steps by which the relation of average rainfall to the configuration of the land had been established were described and stress was laid on the practical importance of such maps in planning waterworks and in developing water power The importance of amplifying such researches is had been made by establishing a hydrometric survey was in sisted on and the plan of a geography of inland waters laid down For such work the river basin was the natural unit and the Ordnance Survey maps should be adapted to it by the insertion of watershed lines separating the valleys and by a series of levels along the stream beds. The full description of the river system and regime would require the consideration of geological botanical and economic conditions as well as of meteorology

As account of the twenty fifth annual Congress of the South Eastern Union of Scientific Societies was printed in NATURE of June 24 7920 The South Eastern Naturalist which has just been received contains the proceedings and transactions of the union during 1920 under the presence of Sir Edward Brabrook the papers read at the congress are printed in full and the reports made by the various committees and sections are given The various committees and sections are given The annual congress for 1921 will be held at Reading on June 8-11, and the president for 1921-28 is Prof. E B Poultee.

In accordance with the provisions of the will of the late Dr. R. T. Nichols the Royal Society of Medicine will offer treamailly a prize of the value of appears to any British subject for the most value of the provision of the provision of death in childhorth from septicine. The society is open to receive compating essays for the first award until at latest June 30 1924. The works submitted must be type written or printed in English marked. Nichols Prize and accompanied by the name and address of the author. Work already published will be eligible provided it appeared not earlier than June 30 1931. Further particulars of the prize are obstrumble from the Secretary of the Royal Society of Medicine 1 Wimpole Street W 1

At the fourth annual meeting of the National Asso cintion of Industrial Chemists held at Shefheld recently and presided over by Mr A B Scarle the general secretary's report on the activities and pro gress of the association during 1920 was read At present there are nearly 1100 members on the register and a slight gain in membership has been mide. The economic status of the members has been considered by a special committee, and a scale submitted to and approved by the national council. These endeavours to obtain better remuneration were upset by unforce seen creumstances but the experience gained shows that the association has prospects of doing good worl in this direction when trade is more normal. Another committee discussed preliminaries with the British Association of Chemists in order to try to bring about an amalgamation and negotiations are still proceed ing. In the interests of the industrial chemist it is regarded as essential that every effort should be made to obtain an organisation strong both numerically and financially and one that is fully representative of the industrial chemists of Great Britain It is possible that much headway may be made in this direction by amalgamation with the British Association of Chemists and possibly by affiliation with the Non manual Workers Federation All communications with reference to the association should be addressed to the General Secretary The White Building Fitzalan Square Shuffield

UNDER the title of La Dame de lérable in L'Asthropologie (vol. xxx. Nos. 3 d) M. L. Siret publishes an elaborate fully illustrated paper on the cult of trees in Drudsim. The author reviews the occurrence of tree cults in ancient France with com parative illustrations from the East as far as Nineveh and certain allied questions such as the extension of Encollthic commerce towards the north and the exportation of precious metals to the west.

This myths of the Alses Indian tribe of Oregon are collected with the original texts by Mr L 1 Frachtenberg in Bulletin No 67 of the Bureau of American Ethnology Generally speaking this mythology is characteristic of that area of the north west which embraces northern California Oregon and Washington It is typical of the north-west in so far as it is lacking in migra-ion myths such as are

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found among certun tribes of the south west and ast On the other hand it is intimately connected with the mythology of the tribes of northern Calforma and it exhibits special points of contact with the folk lore of their neighbours to the north especially the Salah These points of resemblance and contrast ire carefully worked out in the introduction to the present volume

In the March issue of Man Mr Ainsworth Dickson describes the only survivals of the recalis of the Wa-Vumba tribe in the delta of the Umba River which formerly marked the coastal boundary of German and British East Africa They are descendants of a party of Persians who migrated about AD 1200 to this district from the plains of Sheraji About AD 1700 the country was swept by a horde of cannibals from the south and many of the people removed for safety to the adjacent Island of Wassein where they founded The objects now described consist of drums horns and combals used at the enthron ment of a sultan and with the ruins of a few mosques and some Durbar customs they form the only material evidence of a once flourishing Persian colony on African soil

SOME interesting notes made on a cuckoo during the deposition of its eggs appear in British Birds for March The author Mr Edgar Chance kept a single female under observation throughout the whole of this time which lasted until no fe ver than twenty one eggs had been laid. All were dropped at intervals of forty eight hours into the nests of meadow pipits save in the case of the fifteenth egg for which the nest of a tree pipit was selected there being no merdow pipit a nest available Deposition always took place in the afternoon and an egg was never left in a nest until after the first egg of the fosterpirents had been laid. On each occasion after dropping her egg into the nest she removed one of her dupe seggs and this was either swallowed at the nest side or borne away and disposed of Appar ntly only when forced by dire ne essity will she leave an egg in a nest in which incubation has commenced

The value of the statistics of variation for the study of fossils is discussed at great length by Dr Hans Klahn in the Berichte of the Natural History Societi. of Frechurg in Bresign (vol xxi part 2 1920) Numerous tables of measurements of brachio pods ammonities and species of Helix are given and various mathematical treatments are attempted to determine the limits of species and varies. Part of the memor is a criticism of Wedekind's work on the prin iples and methods of bottertugraphy.

We have received some parts of the seventh volume of Iberica as weekly review of the sciences and their applix thons published in Tortosa. The periodical is well illustrated and written in an attractive manner containing general articles and summaries besides the usual news and reviews of recent publications. In Spain it cannot full to spread as interest in the progress of science while to other countries it affords a

means of obtaining news of Spanish scientific work. One original article gives an account of the Medusas found on the coast of Catalonia, and another describes the geology of the country between Tortosa and Castellón. There is also an illustrated article on the Narional Museum of Natural History at Madrid.

Among recent publications on mineral oil may be mentioned Bulletin 652, U.S. Geol. Survey, on "The Cushing Oil and Gas Field, Oklahoma," and Bulletin 656 on "Anticlines in the Bighorn Basin, Wyoming." The Cushing field has been opened up since 1912 with such rapidity and success that con-siderable waste occurred. Its describer, C. H. Beal, believes that the oil and gas have collected from the broad gathering-ground provided by the gentler slope of the anticlinal to the west, the gas arriving first into the crest of the fold, and banking up a following oil-pool west of it. The field in southern Wyoming is in Oretaceous strata, and here again it is pointed out, by D. F. Hewett and C. T. Lupton, that there is enost likelihood of oil where upfolds occur near large areas of gently riving beds. The area of supply conerols the quantity in the anticlines. In the "Summary of Progress of the Geological Survey of Great Britain for 1919" (1920, 21, bd.) some details are given of the recent borings for oil in Derbyshire and Staffordshire. The Lower Carboniferous shales, and not the limestone, are regarded as the probable source of such oil as has been found.

Ws have received the fifth list (for 1917) of the earthquakers registered at the observatory of De Bilt, Holland. This station is provided with a pair of Galitzin selsmographs, a Wiechert astatic selsmograph, and a pair of Bosch horizontal pendulums. The catalogue, which is one of the most complete staued, gives for each of the 394 earthquaker recorded the time, period, and amplitude of every phase, with a summary of the times of the principal phases at other observatories and the position of the epicentre when that is known. The munitions explosion in the north of England on October 1, 1917, was manifested in Holland by the rattling of windows, etc., while that of East London on January 19, 1917, apparently peased unnoticed.

THE Danish Meteorological Institute has published the issue for 1920 of the annual report on the state of the ice in the Arctic seas. The year showed several peculiarities in amount and distribution, although information was lacking from many regions. In the Barents Sea ice was much scarcer than usual, and there was open water as far east as Novava Zemiya all the summer, while even the Kara Sea offered fewer difficulties than in normal years. On the west coast of Spitsbergen the condition differed little from the normal, but Storfjord was exceptionally free from loe in late summer. There is little information from the east coast of Greenland, but more ice than usual passed round Cape Farewell into Davis Strait. This meant that the ice must have been packed close against the east coast, since the shores of Iceland were practically free from ice throughout the year. NO. 2685, VOL. 107

On the Newfoundland Banks icebergs were numerous, and drifted somewhat further south than usual during the first half of the year. In Davis Strait and Melville Bay the ice was more abundant than usual during the spring and early summer.

THE index-numbers of vols. xxiii. of the Physics and Electrical Engineering Sections of Science Abstracts complete the volumes for the year 1920. As compared with the volumes for 1919, the Physics Section with Its 750 pages shows an increase of about 90 pages, and the Electrical Engineering Section with 633 pages an increase of 150 pages. The number of physics abstracts has increased from 1580 to nearly 1670, and that of the electrical engineering abstracts from 040 to nearly 1120. These changes bring the two volumes back to pre-war dimensions, although the number of articles abstracted is still considerably below the prewar number. Unless there is a marked change in the importance of the articles abstracted, this increase in the average length of an abstract cannot be regarded as altogether satisfactory. Apart from this tendency, the volumes retain their positions as annual records of the progress of physics and electrical engineering. with which no worker who requires accurate and upto-date information can afford to dispense.

An interesting paper by Mr. G. Stead was read to the Institution of Electrical Engineers on March 16 In which the effect of electron emission on the temperature of the filament and anode of a thermionic valve was investigated. It was found that the temperature at any point on a tungsten filament which was emitting electrons was altered by the passage of the emission current through the filament and by the latent heat of evaporation of the electrons. Direct measurements were made with an optical pyrometer of the temperature along the emitting filament. It was found that the distribution of temperature was unsymmetrical, the negative limb being hotter than the poeltive limb. An account is also given of measurements of the temperature of an anode undergoing electron bombardment. The curve obtained, which shows the relation between the anode temperature and the number of watts dissipated by the anode per sq. cm. of surface, will prove useful to manufacturers.

On March 17 Sir William Noble read a paper to the Institution of Electrical Engineers on "The Longdistance Telephone System of the United Kingdom. It deals mainly with the improvements that have been made in line-plant design during the last ten years. The recent expansion of long-distance telephony has led to a congestion of the pole lines along roads, rallways, and canals. Improvements, however, in underground long-distance telephone cables have led to a solution of the difficulty, and practically all the new trunk lines are, in consequence, underground. The three-electrode thermionic amplifier can be used as a telephone repeater, and its general introduction has revolutionised long-distance communication schemes. Amplifiers can also be used to obtain duplexing-that is, both-way working of the line. "Wired wireless" or, as it is better called, "high-frequency carrier-wave telephony" was also discussed but its practical use in this country would be very limited

THE sensitising of photographic emulsions for green has always presented difficulties. The well known "gap in the green of orthochromatic plates, which caused certain natural greens to be rendered too dark is perhaps the most notable of the irregularities. We learn from a communication of Dr Konigs in this month's Colour Supplement of the British Journal of Photography that Dr Robert Schuloff of the Hochst dve works has prepared a new dye pinaflavol which Dr Eder finds to be the long required green sensitiser having a maximum at about the line E falling sharply to D, and extending without gaps to It yields a strong even spectrum band over the whole of the green blue, and violet The rapid fall of sensitiveness at D is of especial idvantage in three-colour photography as the green record can be taken with a yellow filter which can easily be obtained of great transparency to green Hitherto it has been necessary to cut off the red as well as the blue by means of a green filter and all green filters reduce very notably the very colour that it is desired that they should transmit Pinaflavol is used in the same manner as the evanine and isocvanine sensitisers

THE salving of the Italian battleship Leonardo da Fines forms the subject of an illustrated article in the Engineer for March 18 This ship was blown up at anchor at Taranto in 1916 the rent in the hull measuring more than 500 sq ft and extending up both sides. The vessel settled down by the stern capsized to port and sank in six fathoms of water She is 650 ft long, the displacement is 22 380 tons, and she is armed with thirteen is in guns. Being extremely valuable a committee was set up to report on different schemes of silving and to arrange for carrying out the work. It was finally decided to re float the ship upside down by means of compressed air to tow her into the Turanto dry dock and there to repair the damage so that she could afterwards be righted at sea. The superstructure turrets guns etc. were detached and left provisionally at the bottom of the sea in order to permit the vessel to enter the dry dock in an inverted state. The whole of the projected work has now been accomplish d and the ship was righted on lanuary 24 last. The salvage of this vessel constitutes a most remarkable and unpre cedented feat. It is also notable from the engineering point of view since it has proved possibilities for the use of compressed air which had not previously been put to the test

A VERY useful catalogue (New Series No 1) of second hand books and journals dealing with goology has just been received from Messrs Wheldon and Wesley Ltd 38 Great Queen Street W C 2 It contains the titles of no fewer thin 2481 works (many from the library of the Inte F Du Cane Godman) in the departments of Pisces Reptilia and Batrachia Aves Mammalia Anthropology Domestic Quadrupeds and Birds General Systems and Early Treatises and General Faunas also text books and miscellanea The catalogue can be obtained free of charge upon application to the publ shers

ON p 85 of our issue for March 1" we referred to Vir A C kinsey's papers on American Cympid's or Lall wasps Owing to an oversight they were attributed to the Proceedings of the U 5 National Museum whereas they were published in Bulletin 42 of the American Museum of Natural History

Our Astronomical Column.

DISCOVERY OF PONS WINNACKE'S COMFI—Th comet Pons-Winnecke was detected by Prof. Barnard on April tod ath 17 om G M I R A 178, 54m 38. N deel 36° 38 Daily motion 50 un north following direction. The indicated date of perthelion is June 11 or 12. There will be a fairly close approach to the Meteors are very probable earth but no collision

RRIBS COMET -- This comet is brightening indicoming into a more convenient positron for European coming into a more convenient position for European observers Many observations are reported the latest being made at Copenhagen by Mass Vinter Hanwn (20 M T April 4 14h 45 ym apparent RA 20h 20m 3140s apparent S. declination 2º 18 Coc April 3 the comet was described as small and bright, about 8th magnitude with strong central condensation, no tail seen but mono height it revenanced

visible in the dawn as long as 9th magnitude stars. The orbit and ephemeris given in NATURE for March 31 are not much in error and there is every reason to unticipate that the comet will attain faint naked-eye visibility. It will pass close to the North Pole in mid

DOUBLE STARS -Mr J Jackson contributes an article on this subject to the Observatory for March NO 2685, VOL 107

in which he exam not the or torus for di tinguishing physical pairs from optical one. It is pointed out physical pairs from operatione it is pointed out that two stars of the 5th migratude or brighter within 5' of each other are likely to form a physical pair. Wide pairs with appreciable relative mile in are in most cases optial, without appreciable relative motion their state is doubtful unless there is a considerable common proper motion

If the relative motion of a pair of stars is 1 ss than PM /10 they ar probably binary Some observers have been very reluction to admit the first principle and have question d the binary character even of such obvious pairs as 61 Cygni

Mr Jackson applies his principles to selected portions of Burnham's General Catalogue classifying several stars sobviously binary others as almost certainly optical. He passes on to consider the hyp thetical parallax on the assumption that the mass of each system is twice that of the sun. He shows that this may often be estimated even if only a small p r tion of the orbit has been observed where its value tion or the orbit has been observed where its vitue is large the star should be put on the list of priallix stars. If the observed parallax is not very different from the hypothetical one the star is probably a physical binary. Thus \$\tilde{B}\$ 4972 and \$\tilde{B}\$ 7514 are shown to be respectively physical and optical.

The Internal Physics of Metals.

THE general discussion on the failure of metals under internal and prolonged stress, held on Wednesday, April 6, was of special interest feet on Wednesday, April 6, was of special interest feet exercisesons. In the first place, being arranged jointly by the Faraday Society, the Institution of Mechanical Engineers, the Iron and Steel Institute, the Institute of Metals, the Institute of Shipbuilders in Scotland, and the East Coast Institution of Engineers, it consists of the Coast Institution of Engineers, it can be engineer in the discussion of a stituted a symposium which united the physicist, the metallurgist, and the engineer in-the discussion of a problem which can be solved only by the co-operation of all three. The problem itself, also, is of no small interest, whether viewed from the practical point of view of the engineer who is concerned with the adequate safety and permanence of his works, or from the scientific point of view as a question of the internal physics of metals and of solids in general.

Briefly, we have first the long-known phenomenon miscailed "season-cracking" in brass. A cold-drawn miscaited "season-cracking" in brass. A cond-rawn rod or tube, or a spinning such as a cup, may appear to be perfectly sound and good when first made, but after a time, which may be a matter of hours or of years, it breaks, seemingly spontaneously. Such fracture we now know is the result of the prolonged operation of an internal stress which existed in the finished article as the result of undue deformations applied to the metal during manufacture, and this stress has in time proved sufficient to pull the constituent crystals apart. This is a type of fracture gulte different from that which the same metal undergoes if broken in the ordinary way in a tensile test, when fracture occurs through the crystals themselves.

and not through their junctions

Until 1919 this phenomenon stood as an isolated but important, fact in connection with brass, but then it was discovered that other metals, such as certain aluminium alloys, lead, and even steel, could undergo similar inter-crystalline fracture after the lapse of time if left, under suitable conditions, exposed to a sufficiently severe and continuously acting stress.

In view of these discoveries Rosenhain and Archbut put forward the suggestion that inter-crystalline fractures of this type arise as a consequence of the existence of an amorphous layer between adjacent metallic crystals; such a layer is regarded as consisting of a highly viscous, under-cooled liquid, and should, therefore, be subject to a minute amount of movementeither true viscous flow or visco-elastic displacementunder the action of long-continued stress. If, then, under the action or ionis-common states is such as to the form of the crystal boundaries is such as to favour easy relative displacement, inter-crystalline fracture will ultimately result, while if the boundaries between crystals are irregular or rough, displacement will soon be checked and no fracture occur. Rosenhain and Archbutt found that in their aluminium alloy they could produce at will a micro-structure with smooth boundaries in which failure under stress might occur bouldaries in with indue dincer stress might occur within an hour, while In another condition the same material would resist falture for many years, and probably indefinitely. Similar results were obtained with lead, and in the rase of steel also indications of a powerful effect arising from the nature of the crystal boundaries were found.

More recently Moore and his collaborators at Woolwich have shown that the selective action of certain chemical reagents, such as mercury salts and am-monia on inter-crystalline material, in the case of mona on inter-crystaine material, in the case of brass, plays a most important part in the process of "season-cracking"; indeed, they go so far as to say that, in brass at all events, such chemical action is essential to the occurrence of the phenomenon. In reply to this contention Rosenhaln and Archbutt have recently shown that while even in their special alloy, in which the phenomena are most strictly analogous to those in brass, but more rapid, and therefore more readily studied, chemical action—in that case by air or water vapour, or both -also affects the process, yet or water vapour, or both -also affects the process, yet is serve, not as the prime cause, but as an accelerator. Specimens of their alloy which fail, when left in the air, in a few hours, withsaind the same stress for several days when kept in a high vacuum or in hydrogen; yet they ultimately fail even in the total absence of rhemical action, and it is suggested that severely stressed brass will do so also, given time severely stressed brass will do so also, given time enough.

The main discussion, however, did not turn upon the relatively minor differences between the views of Moore and of Rosenhain, but rather upon the general question of the existence of the supposed inter-crystalline amorphous layer and its properties. Here it seems that some of the metallurgists who wished to dispose of this theory on a priors grounds—that the existence of such a layer in "highly crystalline" materials like metals was not possible—adopted a somewhat unintelligent and unsclentific attitude.
They cannot surely claim to have so intimate a knowledge of the behaviour of atoms during crystallisation as to entitle them to say that when two growing crystals approach each other the process of crystallisation must continue until the last layer of atoms is in some way forced to assume some orientation common to both the adjacent space-lattices. Nor can they dispute that a highly viscous liquid may behave as a hard and brittle quasi-solid under forces as ordinarily applied, i.e. at relatively rapid rates, and

may vet undergo flow or visco-elastic displacements if sufficient time is allowed.

It is not, perhaps, possible to say that the actual existence of amorphous inter-crystalline layers in metals is proved, but it must be admitted that there is more than a strong prima facie case for the theory, and, further, that it serves to explain and unify a very large range of phenomena which otherwise lack expianation or correlation. The theory of an amorphous inter-crystalline layer must at least be regarded as an extremely helpful hypothesis which has been gain-ing steadily in strength from the accumulation of experimental evidence during the past ten years. Whether it will ever be possible to place it on a sure-foundation it is difficult to predict, but our methods of studying the internal structure of matter have made such great progress in recent years that more is to be anticipated. Meanwhile, so far as inter-crystalline fracture under prolonged stress is concerned, it remains the only tangible explanation which was put forward during the discussion.

DR. F. C. CRUIKSHANK read a paper on March 22 at a meeting of the Royal Anthropo-logical Institute entitled "The Ethnological Significance of Mongolian Imbecility." He pointed out that Robert Chambers eighty years ago directed atten-tion to the occurrence in England of persons who in adult NO. 2685, VOL. 107

Mongolian Imbecility.

life are yet a "kind of children" and "of the Mon-golian type." In 1866 Dr. Langdon Down definitely described a type of idiocy that he called Mongolian, and that has been recognised ever since by physicians. The homologies of these imbeclies have been discussed by medical men from various points of view, but it is generally held that their resemblances to raclal Mongols are only "accidental." Dr. Crulishank, however, maintained that many of the characteristics of these children are really Mongoloid, while others are definitely smina and ethic place of the characteristics are definitely smina may be considered to the characteristics are definitely smin and the characteristic of the characteristic of great ape. It was pointed out that "Mongolian imbeclies" adopt the honzontal disposition of the lower limbs in sitting that is characteristic of recial Mongolis and of orangs, in contradistinction to the vertical disposition adopted by negroes and other non-Mongoloid results and proposition adopted by negroes and other non-Mongoloid results and proposition solutions of the proposition and proposition solutions of the proposition and proposition and proposition and the proposition and th

An attempt had been made to explain away these homologies by reference to the hypothesis of gland-balance influence on racial peculiarities, first put He maintained, however, that this hypothesis was by Itself inadequate, and that it was necessary to invoke the notion of a line of common devent, even though in consequence it hermate impossible to avoid acceptance of some common devent, even abundant evidence, both historic and prehistoric, making it impossible to excited the persistence in Western Europe of sufficient "Mongolian" blood to account for the Mongolian characteristics of these unfinished children we call "Mongolian imbeciles," the orangold homologies were not thus explained, further precise automitaal study was required, not only of the Mongolian imbeciles, but also of the many Western "Mongoliad" study was required, not only of the Mongoliad imbeciles, but also of the many Western" Mongoliad in base not actually imbecile

and of the Mongolian races themselves.
Finally, it was shown that while "Mongolian" imbeciles converge towards the orang, there is another tree of mental defect recognised in Europe whereof the subjects converge markedly in respect of their simian homologies towards the chimpanace and away

from the orang. There was need then for the coordination of the observations of the physicians and the anthropologists in the free discussion of their observations.

observations.

The discussion which followed the reading of the space, Ford, Keth, while congrantating the author on his work as a pioner in this subject, reading of the space, Ford, Keth, while congrantating the author on his work as a pioner in this subject, maintained that the homologies to which he had directed attention were superficial Mongolism, be held, was pathological, and arose out of some defect in the working of the complicated internal mechanism anthropoids Of this working we knew little except that in certain obscure conditions it gave rive to such abnormalities as a aronnegally, cretinism, Mongolism, and the like Dr. Langdon Down directed attention to certain per ultifities in "Mongolism," imbedies which had not been mentioned by the author. The hair grew further down the back of the neck than in the normal, and the sides of the face were often covered with a down. Prof Elliot Smith expressed the view that Mongoloids were purely pathological specimens, and directed attention to the revent investigation, and directed attention to the revent investigation of the production of the work of the results when the production of the produc

frequency in sansarrage.

In his reply Dr. Cruikshank maintained that the view that the Mongoloid arose from a disturbance of the gland-balance or from an interference with prenatal growth was not inconsistent with his theory of common descent.

The Alaskan Salmon.

N an article of exceptional interest contributed to the Scientific Monthly for February, Frof. Barton W. Scientific Monthly for Scientific Monthly for Reviews, New Scientific Monthly for Reviews, New Scientific Monthly for Reviews, New Scientific Monthly for the Monthly

There are five species of Pacific asimon (Oncorbuntus spp.), all of which have much this same lifechange of the property of the property of the rivers in order to spown. They die, males and females alike, as soon as they have spawned; not one of them ever returns to the sea. For a brief period of a west or two in every year each varietal species is represented only by the developing eggs, and no parent ever seev its offspring—survey someand no parent ever seev its offspring—survey someand no parent ever seev its offspring—survey somevars, and then descend to the sea. Back itver contains one variety, or elementary species, recognisable to the fishermen and zoologist; (this 1s the case for the sockeye, O nerka, at all events), and it is the result of the "home stream" condition. The fry reared in one river are said invariably to return to the waters in which they have been reared. In all cases the sockeye seeks streams which have lakes as their heads after, and the result is that the conditions are most prouller and of exceptional biological interest, demanding the fullest investigation. One would hesitate to believe in them were not the statements made so positively in them were not the statements made so positively

and on the authority of ichthyologists of distinction. How to arrest the decline which seems to threaten the very existence of an industry of world-importance is, however, the author's Ahef concern. Restriction of the annual countity of fish packed is, of course, the only practicable remieve, but so powerful are the interests involved and so hand-to-mouth are the great is certain to arouse interes opposition, and it can scarcely be expected in these days that any conceive and the step is the step of the step in the step is the step in the step in the step is the step in the step in the step is the step in the step in the step is the step in the step is the step in the step in the step is the step in the step in the step is the step in the step in the step is the step in the step in the step is the step in the s

be followed in the sea. It is practicable rack the rivers, permitting the ascent of the fish only through a narrow gap. It is even possible to count the fish that so pass during short sample times that can be averaged. Then the ratio of fish ascending to spawn to the run of fish four or five years later (when the hatched fry return from the sea) can be calculated Comparisons over a number of years can casculated Comparisons over a number of years can see he made and a maximum degree of exploitation permitted. Ihe method is of course much more complex than is here indicated, but it is all highly practicable. To such statistical investigation would of course be added a prolonged study of the spawning beds in the head waters even the trutificial improve ment and control of the spawning and the elimination ment and control of the spawning and the cultimators of the natural enemies of the very young fry. To some extent such investigations have been carried out —in splte it is said of the opposition of the Secretary of Commerce whose non-appreciation of the value of scientific investigation was all that might have been

expected Now, however the commercial interests threatened and the administrative attitude is likely to change—with results of value not only to the industry but also to general biology I I

Recent Applications of Interference Methods.1

PROF MICHELSON said that since the armistice he had been interested in thre questions the measurement of the carth tides a re-determination of the velocity of light and the measurement of the

In the first of these problems the experiment reduced itself to the measurement of the difference in the movements of the free surfaces of water at the extremities of a long pipe submerged in the ground Preliminary work was carried out with microscopes but the final records were obtained from the move ments of interference fringes Records were taken at intervals of two hours on a kinematograph which worked continuously for a year The results obtained were plotted and found to agree very closely with

those calculated from theory
In the re-determination of the velocity of light the degree of precision than was possible for the angular measurements involved in previous determinations. The application of interference to this work lay in the method of making the angles of the octagon very

accurately equal

The third problem that of measuring the diameters
of the stars, was solved on lines which Prof Michelson had applied many years ago to the measurement of the separation of double stars. The method consists in varying the separation of two slits in front of the object glass of a large telescope until the vimbility of the parallel diffraction fringes seen in the focal plane of the telescope is a minimum. No exist-

3 Abstract of the Rieth Cathrie Lecture delivered before the Physical Society of Loudon on March 12 by Peof A A. Miche son of the University of Chicago

ing telescope is of large enough aperture for thes ang telescope is of large enough apperture for the condition to be reached in the case of sangle stars; but by attaching an arrangement of misrors in frost of the large incom telescope at Mount Wilson Observatory which in effect increased its apperture to it it his does not obtain a result for the star a Orionis the fringes from which disappeared when the diffic were separated by about to ft. This corresponded to an angular diameter of sust under a twentieth of a second

University and Educational Intelligence

PROF G ELLIOT SMITH is delivering two lectures, one at Groningen University on April 14 and the other at the University of Utrecht on April 16 entitled Vision and Evolution These lectures are These lectures are being given under the auspices of the Dutch Royal Acidemy of Sciences and form part of the scheme for the exchange of lecturers between this country and Holland which has been referred to recently in these columns

THE Summer School of Civics organized by the Civic Education I eague is to be held this year at couldford (Surrey) on July 30-August 14 Courses on ex nonnes anthropology, so und biology, maternity and child welfare sociology crucs and social psychology will be among those offered, while practical training in the presentation of civics (through public training in the presentation of civics (inrough public speaking etc) and in the regional approach to civics will also be provided. Full particulars may be had from the secretary. Miss Margaret Tatton Leplay House, 65 Belgrave Road Westminster 's Wi

I me governing body if Firmanuel College C imbridge is offering a rese in histudentship of the innual value of 1501 which will be tenable for two veirs and renewable in exceptional circumstances for a third year The studentship is officed to a leverch student commencing residence at the college in October next and applications should reach the Vaster of Emmanuel not later than September 17. The award which will be made on the evidence submitted by the candid ites should include two certificates of good character account of their career with the names of professors or teachers under whom they have studied a state ment of the proposed line of research and evidence of ability to undertake that particular class of work

WHEN the closing of the Finsbury Technical College was announced by the City and Guilds Institute in July last the many friends of the college began to take steps to avert the threatened disaster. A defence committee consisting principally of old students was committee of meating principally of old students was formed and it presented a pet ion to the governing body signed by many workers in all branches of with some of the City Compiners who felt that all possible steps should be taken to continue the college The professional institutes and learned societies pre-sented a memoral signed by their presidents, and often bodies torthing the National Union of Scientific Workers took such other action as seemed likely to help. The strong hope that with the assistance of the London County Council and the Board of Educa-tion, the future of the college might be assured for the next five years was recently expressed by the governing body to the defence committee and the institutions concerned. The success of the negotiations is now announced, and it may be hoped that the permanence of the college will in the meantime be assured without its distinctive character being in any way impaired

THE annual report, covering the period February, 1920-February, 1921, of the University College (London) Committee has just been issued. During the year 2333 whell-time students were enrolled, of whom more than 40 per cent, were wemen; for evening and vacation courses there were 389 and 287 enrolments respectively, and in each case there were more than respectively, and in each tase there were more than twice as many women as men. The figures quoted for whole-time students include 383 who are engaged on post-graduate and research work. The report contains a record of the principal activities of the college during the year, and also the annual financial statements, according to which the expenditure has been nearly 119,000. The revenue from fees was 45,000., and a further sum of about 71,000. was provided by income from endowments, donations, and grants, leaving a deficit for the year of some 2600l.

The most important benefaction which has been received is the Rockefeller gift for medical education. By the terms of the trust deed the Rockefeller Foundation has offered to give 400,000 to Univer-sity College Hospital Medical School to assist in building and equipping a clinical unit such as the college authorities may consider desirable, and a further sum of 435,000l. will be given towards the support of clinical facilities and teaching; the University of London, on behalf of University College, is offered a sum of 190,000l to assist in extending the anatomy and physiology schools at the college, and a further sum of 180,000l to form an endowment for laboratory teaching. In every case the original plans of the college authorities will be the basis of all the changes made. The total sum of money which is being placed at the disposal of the college amounts to no less than 1,205,000

A special luncheon was held on April 7 at the Royal Hotel, Bristol, in connection with the move-ment to re-establish the West of England in its ment to re-establish the west or engineer former position of leadership in the new era of progress upon which the Empire is now entering The Vice-Chancellor of the University of Bristol, Sir Vire-Chancellor of the University of Bristol, Sir-lambard Owen, after referring to the proud record in the property of the property of the property of the until the period following the property of the property out that in the present period of reconstruction it still retains its dominant natural advantages, together with a relatively much greater acrosses of population than the evert of the country. In this new era, when exact clearlife knowledge and the capacity to use it are clearlife knowledge and the capacity to use it are the foundations of progress, the universities are the pivot of the educational system, in that they are directly and indirectly responsible for the training of the teachers in our schools, so that no class can remain indifferent to the welfare of the universitles University of Bristol is fortunate in possessing an unencumbered site of 13½ acres near the heart of the cits, and through the princely generosity of the late Vir H. O. Wills and his sons, Messrs. G A and H. H. Wills, it is being housed in a pile of university buildings ensurpassed in this country outside Oxford and Cambridge. What is now required is money for endowments, for staff, and for working capital, and an appeal is to be made for public support. In common with the other English universities, Bristol is overrowded with students in every faculty, whilst income has abrunk to less than half its pre-war value. Government support is increasing, the neighbouring counties are promising grants, but private benefactions are urgently required, and they are essential to ensure are in genty required, and new are evential to emission and independence of the University and to provide the highest knowledge and intellectual training for all who are capable of profiting by it. The universities are ready to rise to their privileges if only the people who can will aid them financially

Calendar of Scientific Pioneers.

April 14, 1895. James Dwight Dana died .- Professor of natural history and goology at Yale, Dana, like Darwin, laid the foundation of his work during scientific voyages in the southern seas. He had a world-wide reputation as a zoologist, geologist, and

works to the mineralogist April 15, 1884. Jean Charles Callinard de Marignas April 15, 1884. Jean Charles Callinard de Marignas died.—A native of Switzerland, Marignas was professor of chemistry at Geneva. To test Prout's hyposterior of chemistry at Geneva. thems he determined with extreme care the atomic

thems he determined with extreme care the atomic weights of twelfengths of the elements. He should problems in physical chemistry. April 16, 1728. Cogreg Louis Leelers, Comte de Berfen, died.—A. director of the lardin dee Planten and as author of the 'histoire Naturelle,' Buffen invested science with new dignity and interest. Fer-tile in ideas, he helped to pave the way for the modern theory of evolution

April 18, 1883. Signement Wroblewski died Wroblewski spent six years as an exile in Siberia. Afterwards, when professor of physics at Cracow, he did important work in the condensation of gases at low temperatures

April 18, 1801. Henry Augustus Rewland died.— Like Langley, Rowland began life as an engineer. In 1876 he became the first professor of physics in the Johns Hopkins University. He redetermined the value of the ohm and the mechanical equivalent of heat, and made fundamental studies of the solar enertrum His diffraction grating was described in

spectrum ris currection grating was described in 1882. At his death his remains were cremated and nurred beneath his famous ruling engine. April 18, 1914. George William Hill died.—One of the greatest masters of dynamical astronomy, Hill une greatest masters of dynamical astronomy, this was for thirty tears connected with the American Nautical Almana. Newcomb was ins colleague April 17, 1995. Otto Wilhelm von Struve died.—In 1861 Struve succeeded his father as director of Pul-

kowa Observatory, adding greatly to the reputation of what Gould called the astronomical capital of the

April 18, 1873. Justus von Liebig died.—Born in 1803, Liebig at the age of twenty-three became professor of chemistry in the small town of Giessen, which by his teaching and discoveries and great per-sonality he made the Mecca of young students of chemistry. One of the most illustrious chemists of his age, his work on agricultural chemistry raised him to the rank of a benefactor of mankind. He died

him to the rank of a henefactor of mankind at He died ar Munich, whither he had removed in 1822. April 19. 1838. Oharise Robert Darwin Through Henslow, the Cambridge bot inist, Darwin became naturalist to H M S Beagle and spent five vears exploring the South Seas. In 1823 he settled at Down, in Kent His view, with those of Wallacton on natural selection were given to the Limean Society on the Seas of the Seas o in july, 1858, and the following year he published his "Origin of Species" Marking as it does a turningpoint in the history of thought, this work was t first of a series which made Darwin the great inspiring

first of a series which made Darwin the great inspiring leader of evolutionary biology.

April 18, 1888. Pierre Owne 6864.—The discovery with his brother in 1883 of piezo-electricity. Curie with his wife, Marie Skidowska, while studying pitch-binds in 1895, announced the existence of priodium and rasilum. At the time of his death Curie was April 18, 1788. Selan Goodwide sided.—The son of a Yorkahire geniteman, Goodricke three vears before his death, when only injustence vears of acc. received the

death, when only nineteen years of age, received the Copley medal for his discovery of the period and cause of the changes in the variable star Algol E C.S.

Societies and Academies.

LONDON

Zoological Society, March 22—Sir S F Harmer, vice president in the chair—Prof J C Ewart I he nesting feathers of the mallard with observations on the composition origin and history of feathers—E T Newton Foods bones of burd which had been collected by Dr Forsyth Major from caves in Srdnian Zorarica and Greece—G C Rebeas The in Stratinia Corsica and Greece—G C Resson The molluscrin genus Cochitoma and its antomy with remarks upon the variation of two closely allied forms—H E Andrews The Oriental species of the genus Callistomimus (Coleoptera, Carabidae)

Geological Society, March 23 —Mr R D Oldham president in the chair —E B Bailey The structure of the south west Highlands of Scotland Evidence is given for allotting the south west Highlands to three great structural divisions in descending order as follows —Loch we Nappe Iltay Nappe and Bal lappel Foundation The two lower of these divisions are themselves structural complexes. All available evidence points consistently to movement from the north west during the development of these structural divisions In a general way there is a close relation ship between depth of cover ind degree of meta No metamorphic inversions have been morphism noted and it is clear that crystallisation continued until the close of the early nappe movements. In Cowal a peculiar type of metamorphism reigned both in pre anti linal and in anticlinal times wherefore it would seem that the early and late movements of the south west Highlands are but successive chapters of a continuous history of mountain building

Academy of Sciences March 21 -M Georges Lemoine in the chair -MM H Designers and Burson Re searches on the atmosphere of the stars | The recogni tion of the upper layer in some stars and comparison with the sun The H₁ ind k lines (hydrogen and culcium) have been found in the spectra of «Geminorum and a Oricnia and have proved to be about five times larger than in the sun Hence it is concluded that the upper atmosphere in these two stars has a greater density or a stronger electrical field than in the sun density or a stronger electrical field than in the sun-L Leserss I he experimental determination of the movement of a solid—F Besty The interpretation by delectric cohesion of a celebrated experiment of the common section of the common section of the late hydrogenation with copper Paperiments with late hydrogenation with copper Paperiments with copper prepared by reducing the hydroxide at about 200° C as a citalist The substances reduced in cludde benzalechyde actorphenome benzeupropainone and phthalic anhydride—G Julia control of the common section of the common s tion deduced from the conformal representation -G Valiron The zeros of integral functions of infinite order — A Sartery L Schaffer P Pallissier and C Vanchar A method of evaporation concentration and desiccation of organic or mineral substances A curdesictation of organic or mineral substances. A current of cool dry air is passed over the material to be dried and the moisture thus taken up removed from the air by freezing, the whole forming a circulating system. Some results are given—M and cultaing system Some results are given—M and L de Breglis Bohr a model from and corpuscular spectra Some consequences of this theory of the atom are developed and compared with experiment In some cases the results predicted are in agreement with the experimental results in others additional experiments are required...F Michand The energy of a system of currents Conditions of stability of equilibrium...H Chipart The mutual NO 2685 VOL 107

(apparent) actions of magnets and currents plunged in a magnetic liquid—R Audebert The mechanism of the energy exchanges in the electro-chemical passage of an atom to the state of ion—A Bigst The contraction on drying of kaolins and clays The The either as pastes of varying consistency or dry then allowed to dry slowly and the losses in weight and alterations in length determined. The results obtained with six substances are given in a diagram—E
Passamard The alluvial terraces of Nive and their
relations with the Mousterian acreen of Olha—P Scherfschewsky Dry mist A discussion of the dif ference between dry mist and fog and of the meteorological conditions peculi ir to each with special reference to the effects on aviition—L Armand The nuclear phenomena of heterotypical kinesis in Jobelia urens and in some (ampanulaceae -C A Bey The utilisation of the stems of various annual plants in view of the production of mechanical energy necessary for agricultural work in the valley of the Niger for growing cotton it is shown that this could be obtained from a power gas plant manufacturing a weak gas the raw material being plant products grown annually timber being excluded. H. Rerissey The hydrolysis of a methyl d mannoside by soluble rise hydrotysis of ginetivia mannosure by somme ferments. The most advantageous source of d man nossdase is germinated lucerne seed. G. Bertrand and R. Vladesco. The causes in the variation in the R Viasesse The causes in the variation in the of age. The amount of zinc n vertebrate in mile is the influene of age. The amount of zinc present is it its maximum nyoung individuals. This is opposed to the results obtained by S Grava and the causes of this disagreement are discussed—R Fosses and Mile N Resubal. The formation of urea in the liver after death Proof of the formation of urea in the liver after death is given this property of the liver is destroyed by heating to 100° C.—A Lumber and H Centurier Pregnancy and the phenomena of anaphylactic shock Guines pigs in a state of pregnancy are immune from anaphylactic shock — J Pellegrin The subfossil otoliths of the fishes of the southern Sahara and their sign fiction E r Gullane The chemicolactic reactions of the flagellated Chilomonas —Mme \nna Drawina and G Boka The defence of animals grouped together against poisons In an earlier communication on the poisonous action of colloidal silver on the Con voluta it was shown that isolated individuals were much less resistant than grouped individuals Similar experiments on the larvae of Rana fusca are now described with results confirming the earlier work development of the so called mixed tumours and cylin droma of the region of the face

WASHINGTON D C

National Academy of Sciences (Proceedings, vol. vi., No. 7, July 1920)—H S Reed The dynamics of a fluctuating growth rate A detailed discussion of various formulæ proposed on chemical, biochemical or empirical grounds for the representation of the rate of growth with illustrative statistics obtained from measurements on voung apricot trees. There are three distinct intra seasonal cycles of growth, in each of which the growth resembles the rate of auto-catalytic reaction—A J Lotks Analytical note on certain rhythmic relations in organic systems In cases hitherto considered on the basis of chemical dynamics, oscillations have been found to be damped instead of periodic. It is shown, however, that in certain special cases the oscillations may be undamped

and the rhythm indefinitely continued. The results are suggestive of possible interpretations of rhythmic processes in physiology—H S Vasdaver The class in the field O(ext)=N) and the second case of Fernat's last theorem—C W Matt. Observe the contract of I Feeding experiments with albino rats B but garious is incapable of accommodating itself to intes tinal conditions B acidothilus however submits readily to implantation at least in the white rat The beneficial results attributed to various forms of sour milk products have in ill probability been due to the milk as such - R Pearl A single numerical index of the age distribution of a population. The function here discussed gives a substantially accurate indication of the essential nature of the age-distribution—M M Metcall An important method of studying problems of relationship and of geographical distribution The author shows the value of the method of studying relationships between groups of animals and plants and their geographical distribution and migra tion routes by means of a comparison of the distribu-Ceville The influence of cold in stimulating the growth of plants. The common beliefs that trees and shrubs become dormant because of the cold and that warm weather is of itself sufficient cause of the beginning of new growth in spring ire both erroneous

I B Leeb The nature of the negative curriers produced in pure hydrogen and nitrogen by photo In pure nitrogen and hydrogen gas the electrons do not attach themselves to the molecules bectors do not accent tentage to the indecurer to form ions in any appreciable quantities—W F Durand Shock or water ram in pipe lines with imperfect reflection at the discharge end and including the effects of friction and non uniform change of) Ive opening

and the rhythm indefinitely continued. The results

Books Received.

The Electronic Conception of Vilence and the Constitution of Benzene By Prof H S Fry (Mono graphs on Inorganic and Physical Chemistry) Pp. AVIII+300 (London Longmans Green and Co)

How to Measure By Prof G M Wilson and Prof Kremer J Hoke Pp vii+285 (New York The Macmillan Co I ondon Macmillan and Co

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(London Macmulan and Various The Effect of Weather on Crops By I Warren Smith (Rural Text book Series) Pp xxiv+304-viii olates (New York The Macmullan and Co Itd) Macmillan Co , London Macmillan and Co

Jay net Man Reading By G H C Dale Pp 1x+170 (London Macmillan and Co I td) 7s 6d net The Heart and the Aorts Studies in Clinical Radiology By Prof H Vaguez and F Bordet Radiology By Prof H Vaguez and P posses. Translated from the second French edition by Dr James A Honey and J Mace Pp xvii+256 (New

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Haven Yale University Press, London Oxford University Press) 253 net Reports of the Progress of Applied Chemistry Issued by the Society of Chemical Industry Vol v 1920 Pp 626 (Lindon Soukt of Chemical In

Das Raum zeit Problem bei Kint und Einstein By Dr. Hise Schneider Pp. 75 (Berlin J. Springer.) 12 marks

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wicklung Bi Iritz Ri. hi. Pp vi+231 (Berlin
J Springer) 34 mari 8

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A 1 xt book of 1 k tre Chemistry By Prof May
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German edition by Dr W. R. Whitnes and Dr. J. W.
Brown Pp. 244-245 (A. W. Vork. The Macmillin
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Diary of Societies

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industry Christical Erocerar Clue (2 Whitehall Court) at 8-Dr A Rula India

Angle Groundent at Society (at Aolian Hall) at 830—Brig Gea Big P roy Sykes Soith Persia and the Great War

TUPPDAY APRIL 19
OVAL PRETUTOR OF GREAT BATTAIN at 3—Prof A Keith
Darwins Theory of Mans Origin in the Light of Present Day
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University Grants in the Civil Service Estimates.

IN view of the recent conomy campaign, the debate on the Education Estimates for the present financial year, on April 12, was awaited with interest, but apparently the conomists did not get the same support in the House of Commons as was given in certain quarters outside. The Estimates were passed without alteration, and the vote for grants in and of Universities and institutions of University rank was agreed to without discussion. This means that there is an addition of half a million to the annual University grant, together with a special non-recurrent grant of 500,000. For superannuation purposes.

Under the heads of education, science, and art (Civil Service Estimates, Class IV.) the total estimate for the United Kingdom for the year 1931-23 is 67,038,2931, of which sum 1,200,000. is allocated to Universities and institutions of University rank. That is to say, these higher mixtuitions will receive about one-forty-fourth of the total estimate. On the face of it this scenes far too small a proportion, and a closer examination osessirms the view. The fact is that the Government has been slow to recognize the accessity of greater financial assistance for the Universities, and perhaps the Universities have not been importunate enough on their part.

While this additional annual grant will be welcomed, it is scarcely necessary to say that it is insufficient to meet the present acceds. University teachers are notoriously underpaid, so much so NO. 2686, YOL. 107

that grave doubts are felt as to the supply of adequately qualified teaching power in the future. Even if the new grant were solely devoted to increases in salaries it would be insufficient. For example, with the same allocation as last year, in the case of one of these institutions it would mean no more than an average all-round increase of about 20 per cent. With University salaries at their present level such an increase would most assuredly not meet the exigencies of the moment. But the salary problem is not the only one with which the University is faced. Other prevsing financial needs will have to be met, and, while the new grant will tend to ease the strain, one cannot but feel that it is hoeses the strain, one

It is illuminating to compare this state of affairs with the provision made by the Government for the Civil Services. On p. 7 of the Estimates will be found a statement regarding the rate of bonus applicable to salaries and wages. This rate ranges from 130 per cent, of the pre-war remuneration in the case of small incomes to 45 per cent, in the case of the larger incomes, the maximum bonus payable being limited to 750l, per annum (500l, in certain cases). Thus, to take one example, the estimated bonus for the Administrative Staff of the Board of Education for the year 1921-22 is 209,915l., which works out as an average all-round increase of about 67 per cent. upon pre-war salaries and wages. Similarly the bonus proposed under the heads of administration and inspection for the United Kingdom is not far short of half a million, with almost the same percentage increase. This is the sort of provision the Government makes for its own Services. Having in mind the index figure for the cost of living, we are not prepared to say that this provision as a whole is excessive. Our contention is that in the present financial strain it is the duty of the Government to give special assistance to the Universities, and at least to treat them as liberally as its own Services.

If it is argued that the Government has increased its subsidies it must be remembered that the field over which the grants have been distributed has been gradually extending. An inspection of the Estimates on p. 54, shows that four London medical schools are receiving for the year 19,11-as in the aggregate 26,030l. over and above what they received in the previous year. If we interpret a footnote correctly, this slice out of the grant is to make provision for clinical units. No doubt this is a necessary object, but it is seriously to be questioned whether it was one of the purposes contemplated when the grant was originally made one would think that such provision should be made by special Parliamentary vote Further, on the same page, it will be seen that the sum of 80,000 is allocated to five institutions which did not receive a penny from this source in the year 1940-21 I lwo of them-Oxford and Cambridge—are each to receive 30,000 Now we do not for a moment begrudge them these grants But by extending the field of the distribution, a large, sum, in the cases just mentioned 106,030 knew would have benefited from institutions which otherwise would have benefited from it, and this fact ought not to be overlooked

It cannot be too strongly urged that Universi ties and institutions of University rank are in an anomalous position in that they are compelled by force of circumstances to look to the Government for assistance Their fin incial burdens, largely due to the crisis through which the country is passing, cannot be met from their normal sources Benefactions are problematic of income To raise the fees to meet the additional and necessary costs would be to make them so high as to prevent a large number of deserving students from entering the University, with ultimate loss to the community and nation Already the fees charged are considerably larger than those which prevail in the United States of America It is facts such as these which make the problem of University finance so difficult and the necessity of further Government assistance. so imperative

If our legislators have any doubt about this necessity, let them examine the figures on p 54 of the Estimates, and note the relative disparity between the grants for England and Scotland Six Scottish institutions are to receive 180,000l. whereas forty-two Lnglish institutions will get only 591,1801 1 A footnote makes it clear that the Scottish estimate includes 72,000l awarded by Scottish Acts of Parliament in 1980 and 1892 respectively. The right of Scot land to so large a sum is not questioned, since, no doubt, when these Acts were passed the Scots were willing to forgo other privileges in order to make better provision for their own higher education Our point, however, is this whatever may be the genesis of the grant or grants, the total sum is relatively much larger than that assigned to England If such a sum is necessary for Scotland-and we do not doubt it is -surely the Government should see that a pro portionate sum should be given to Figland

NO. 2686, VOL. 107

One other point The Lstimates provide for a sum of 500,000l for superannuation purposes I his is intended to be a special non recurrent grant in aid of certain Universities, colleges, medical schools, etc., to assist them to provide retrospective benefits for scnior members of the staffs under the I ederated Superannuation System of the Uni-In a previous issue we have already criticised the proposal and expressed the opinion that this sum will fall far short of the amount necessary for the purposes indicated Unless a grave injustice is done to the senior members of the stuffs, the grant will have greatly to be in creased, or an opportunity given them to come under the School Teachers (Superannuation) Act It is certain that a very large number of Uni versity teachers would gladly av iil themselves of the latter alternative

Colloidal Theory

An Introduction to Theoretical and Applied Colloid Chemistry "The World of Neglected Dimensions By Dr Wolfgang Ostwald Authorised translation from the German by Prof Martin H Isscher Pp xx+232 (New York John Wiley and Sons Inc., London Chapman and Hall, Ltd., 1917) 118 of net

Ih. Chemistry of Colloids Part 1, Kolloid chemie By Prof Richard Zaigmondy Translated by Prof I'llwood B Spear Part 2, In distrial Colloidal Chemistry By Prof Filwood B Spear Pp vin+288 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1917) 138 of net

A FIFR reading the books the tules of which stand at the head of this article, one is inclined to ask whether the word "colloid" as it has come to be used does refer to a definable state of matter, or whether it is not, in fact, used as a convenient label for a heterogeneous group of states which have only this in common, that they are not easily assimilated to the ordinary doctrines of molecular physics

It is agreed that the word refers to systems in which one state of matter is dispersed through another, but its claimed that there are no natural boundaries between such systems and coarse settling suspensions on one hand, and true molecular solutions on the other

Having convinced themselves that there are no natural limits, both Dr Ostwald and Prof. Zsigmondy select arbitrarily certain sizes of particles or degrees of dispersion and define mixtures which lie between as colloidal Thus

is a mere confession of weakness, and every step of the argument on which it is based seems open to challenge. It is pure topography, and as such of little value The colloidal state does. in fact, touch solution on one hand, and suspensions on the other, but it is not a matter simply, or even primarily, of scale distinctive quality of the state consists in certain constraints which may fairly be called frictional constraints, from which comes the characteristic inertia of colloidal systems noticed by Graham An ideal suspension in which the relation between particles and fluid medium was one of simple repulsion would be free from such Its sole characteristic would be a uniform distribution of the particles-this follows from considerations of entropy-so that, if appropriate external restraints operated, the system would manifest an osmotic pressure

An ideal suspension of this kind is the ideal gas of colloids, and the distinction between it and the simplest colloidal solution lies in the fact that the particles react with the fluid, the energy asso ciated with the reaction being of the type known as surface energy, but modified by the excessive curvature of the surfaces Fach particle acts as a strain centre, the molecules about it being orientated more or less with respect to its centre. and the total effect is an increase in the rigidity and a decrease in the mobility of the fluid-a decrease that is in the number of molecules which cross unit area of a plane surface in the interior in unit time. Any constraint which the particles exert on the molecules of the fluid will therefore tend to increase their own diffusive energy, and the osmotic pressure would be greater than that of an ideal suspension, just as when true solution as exothermic the osmotic pressure is greater than that given by the gas equation

The energy peculiar to such systems may be classified as capillary and electrical, namely, a contact potential difference between the particles and the medium. We are ignorant of the quantitative relations between the two, but stability is least when the contact potential difference van sibes—that is to say, at the isoelectic point I his feature is almost always and quite wrongly described by saying that coagulation occurs at the isoelectic point. Coagulation, of course, occurs over a range which is determined by the magnitude of the forces operating to produce agglutination and precipitation.

It is obvious that two particles which come within range of each other will or will not agglutinate according as the variation of surface energy with the distance between their centres is positive or negative If it be negative NO. 2586, VOL. 107]

there will be a buffer action similar to that which may often be observed between drops of one fluid floating on the surface of another. A finite amount of work must be done to bring about significant, and this is an instance of one of the frictional constraints characteristic of colloids. The tomologist are practically always present in minute amount in actual sols condensed on to the particles. They decrease the chances of agglu tination because they decrease the energy of the interface between particle and fluid, and, therefore, help to make the variation of the energy with the distance between centres negative.

We may note in passing that the diffusive energy is concerned only with the distribution of the particles The size of the particles-that is to say, whether they do or do not agglutinate or completely fuse on "contact"-is determined by the variation of energy mentioned above. A striking example is offered by the system other-water If the ether phase be distributed through the water by shaking, the drops are brought into contact again by the external aggregating force gravity and, once in contact, they immediately fuse If, however, a trace of joding be added, gravity brings the drops together, but they do not fuse, because of the local influences of the jodine upon the local variation of energy on contact '

Having got so far, it does not need much imagination to see that the reason why colloidal particles do not fuse must be essentially the same is the reason why solid faces do not weld when pressed together

There would be luttle difficulty in defining the colloidal state if the relations between the components were only those mentioned above. It is at the other end of the scale where sols shade into true solutions in a perplixing way, not because of variation in the size of the particles, but because true solution exists side by side with true colloidal dispersion.

Broadly, there are two types to consider those in which true solution involves, or seems to involve, the entire colloidal component—r g silica—and some proteins in water, and those in which the solute is a salt, one ion of which is highly insoluble, in which case the dispersed phase consists of aggregates of this ion with unionised molecules Sustems are salts of proteins and of fatty acids in water, and the remarkable feature is that though the colloidal? ion may grow to such a size as almost to reach the limits of microscopic vision, the electric charge it carries is the area of its surface multiplied by a constant

To return now to the delimitation of the col-

loudal state. It should be such as to melude at one extreme bacteria growing in a medium It has been shown quantitatively that agglutina tion of bacteria occurs when the contact potential difference at the surface of the bacteria is de stroved They, therefore, present a characteristic feature. At the other extreme there would be such a system as turned up accidentally during the war at a certain factory. An oil was found to form w th water a stable emulsion remarkable for the size of the drops which averaged nearly 2 milli metres in diameter. When the drops were broken up by violent shaking they slowly grew to the characteristic large size and at constant tem peratures persisted for months forming a system defined by a distinct curvature of the interfaces fixed probably by frictional constraints Clearly delimitation can neither be simply dimensional nor is it to be found in the chemical make up it must he sought and is to be found in the presence of characteristic constraints

Both books present in a fair way the contemporary views of collodal theory. It is to the theory that criticism is directed not to their presentation of it. Each book has its peculiar merits. Prol. Zsigmondy for instance is particularly good and complete in all that refers to the ultra microscopy of colloids

Dr Ostwald's book gives the substance of le tures delivered in America at the invita tion of certain universities. It is a good intro duction to the elements of the subject special feature may be noticed. The book was c mpleted before the war and the first preface is dited 1914 Publication was deferred for obvious reasons and the second preface dated 101. was written whilst the author was actually it the front From that agony of unrest the it thor sends a message of peace as dignified as it is just to his colleagues in what were then e icmy countries For that message of goodwill I for one thank him W B HARDY

The Epistemological Problem

(1) A Study in Realism By Prof J Laird Pp x11+228 (Cambridge At the University Press 1920) 14s net

() Studies in Contemporary Metaphysics By Prof R F A Hoernie Pp 1x+314 (Lon don kegan Paul Trench Trubner and Co Ltd. 1920) 16s net

(i) IL faut bien plus de principes que vous ne penses pour démontrer ce dont personne ne doute, observes Malebranche in his "Entre NO 2686, VOL 107]

This came to mendi tiens Métaphysiques in reading the quotation from his adversary Arnauld which Prof Laird has placed at the head of the mtroduction to his Study in Realism There can be no knowledge without object known is the gist of Arnauld's remark How undeniable 1 And yet Prof Laird has to write a book and hint to us that he finds it difficult to keep his study within reasonable bounds. The realists are all alike they disarm their adversaries by the naiveté of their defini tion only to discover that there is no end to the diversity of meanings their professedly obvious affirmation may cover If the shade of Reid could visit these regions to day it would greet Mr Prichard of Oxford but it would be startled by Mr Alexander bewildered by Mr Russell, and distressed by Mr Holt Indeed one is tempted to think that any realism defined to the quick becomes nothing but the definer a private philo sophy " Such is one realist a confession

This troublesome problem of knowledge how ever is one to which securities for truth whatever be the scientific direction of their inquiry, cannot be indifferent. It is impossible to avoid its challenge, although it is not one of the great problems of philosophy. It is not like the immortality of the soul the nature of the wirld and the existence of 600d ore of the problems which concern the whence the why and the whither of human existence. The cipistemological problems is in effect the River Stry of the higher world of philosophy but there is no Charon who can be bribed with a fee to ferry us to the other side.

Why is realism called a theory? It is not a theory in any proper meaning of the term. It is simply an assumption concerning the reality of things ind the knowing relation and the contention that the assumption is consistent with the facts. The assumption is that the object of know ledge is independent of the knowing and that knowledge is discovery the independent things or objects being directly revealed or given to the mind This is the ordinary assumption of common sense but neither the plain man nor the scien tific researcher calls it a theory or requires a theory It is the philosopher who wants a theory The argument of the realist seems to be that if the assumption can be proved to be consistent with the facts of perception memory imagination, and such like processes it will then become a theory To this the reply is "Can the Ethiopian change his skin?

Prof Laird is delightful to read However difficult and abstrase the argument, it is bright with writy remarks and humour He covers a large ground, and every chapter is packed tight with matter. This makes his work easier to recom second to the reader than to describe or epitomise. We may select one or two points of special in terest. One of the most awkward of the realist problems is to deteraine the exact status of images. This problem is discussed in a chapter entitled. The Stuff of Fancy. It begans by direct ing attention to a very serious defect in our

This problem is discussed in a chapter entitled The Stuff of Fancy It beams by direct ing attention to a very serious defect in our vocabulary We have one and the same word * imagination for images of scenes we remember or anticipate and for fancies. We have indeed the two terms imagination and fancy but they are in ordinary discourse interchangeable. It is a difficulty the present writer has found in try ing to present Croce a sesthetic theory in English Our words imagination and faicy do not follow the same articulation of meaning as the Italian words fantasia and immaginazione This reference to Croce is not casual. If a vone is interested in a direct possition between two philosophical theories of the nature of impuery he will find it by comparing the h t chapter of Croce s Estet ca with Prof Laird's theory con cerning the Stuff of Fancy Images in a word are parts of the physical world in aged and that is what we discover through the fancy concludes Prof I urd Lo spirit non intuisce

Realism is very clear and emphatic in affirming the existence of the object and that the know ledge of it is the mind's discovery but there is another kind of existence-namely that of the mind itself Does the mind discover this existent? Prof Laird finds no difficulty in answering ' Yes The argument is given in the chapter entitled The Mind In neurological theory he follows Sherrington In philosophical theory his main contention is that in introspection we in spect awareness but the act of inspection is dif ferent from the act of which it is aware. Our minds, he adds are rich enough to contain a multitude of awarenesses almost at the same moment

se non ficendo forma ido esprime do

Croce

(a) The same problems are discussed in Studies in Contemporary Metaphysics and there is the touch of nature making realist and idealist kin in the underlying motive of Prof Laird's epilogue and of Prof Hoernle's prologue Both philosophers feel the need of justifying the human instinct to philosophuse. Both give practically the same answer, and both have the same distinctly sad refrain. Is the pursuit of philosophy worth while?' 'Those who have de NO 2668, VOL 1071

voted themselves to it have found it so, and they slone are in a position to judge.

The idealist a difficulty, unlike the realist s mot concerned with the first step. The idealist has no initial assumption to negotiate his difficulty is with the journey's end. The paradox in his case is that knowledge begins with the consciousness of an absence with a datum the characteristic mark of which is partiality and incompleteness while it presents to the mind a task to be accomplished. Knowledge is therefore ideality from the start and its highest attainment in integration—the concrete universal the absolute unpears elusive and its obsectivity unconvuncing.

Prof Hoernic criticises at times with brilliant effectiveness the various constructive efforts which have been and are being brought to bear the epistemological problem. His six years at Harvard have evidently been occupied with a vivorous championship of idealism in the home land of new realism and behaviourism arresting chapter in his deeply interesting book is that entitled Saving the Appearances only does he there offer us a constructive theory of lis own but he also demonstrates the absolute bankruptey of realism when face to face with the demands not of the plain man but of the scien tific worker. It is the phy cist and biologist who must have the secondary qualities restored to the objective world It is the realist who has filched them and the idealist who alone in Prof Hoernlé s view can restore them

In these two books we have the controversy between contemporary realism and ide thism represented by sturdy champions though at present neither can claim to be bestriding a prostrate foe H WILDON CARR

Vertebrate Morphology

lettebrats Zoology By Prof H H Newman Pp x111+432 (New York The Macmillan Co London Macmillan and Co, Ltd, 1920) 16s net

THE leading feature of this book is an attempt to interpret the siructure of vertebrate animals in terms of the axial gradient theory. This theory enunciated by the author a colleague, Prof Child is based upon certain facts of verte brate development. These show that along the three axes of the body—longritudinal, vertical and transverse—the rate of differentiation is not uniform but progresses more rapidly in one direction than in the reverse. Thus the head develops faster and farther than the that the

dorsal organs (such as the nervous system) than the ventral and the tissues adjacent to the middle line than the outer tissues The flow of matter and energy along these axes is apparently faster in certain directions or the development if impulses are transmitted more rapidly in these directions than in others

In order to test this view the author has per formed a number of experiments. He has placed the developing eggs of certain fish in water to which were added substances such as alcohol and evanides that lessened the rate of natural development and he placed others under adverse con ditions such as intense cold or diminished oxygen pressure. The results of these experiments, made by Prof Newman show that those embryos which survived exhibited most retardation in those regions where normal specimens normally reared undergo their most rapid development. On continuing these experiments however he found that a certain number of the experimental animals re covered from this inhibitory effect and that this recovery is most marked in the very regions which had previously been most depressed. For ex ample the development of the head was at first retarded but if the fish survived this first period of life under experimental conditions then the development of its head was accelerated and indeed to such a degree as to render it incapable of continued existence These non viable embryos exhibited the strangest appearance. Some con sisted of nothing but isolated eves merely of heads with large rolling eyes and a tiny indifferentiated appendage that stands for the rest of the body others again became broad and flat, like a skate or high and com pressed like a sunfish. In fact a good assort ment of experimental monsters will furnish paral lels to most of the stock types of form distortion seen in the specialised and degenerate groups of fishes (p 161) We can only regret that the author has not reproduced figures and descriptions of these interesting monsters or given references to the literature

These results lead the author to seek for a cause which has acted upon growth and develop ment during the course of animal history some what in the way that the depressing agency of his experiments has led to modification of form. The problem is to explain the elongated newt and the truncated frog in other words the tendency of animal groups to cephalisation, to abbreviation of the abdominal and caudal regions in the more highly organised members of most classes. Here he has nothing to offer us. He speaks as so many American writers on biology do, of the No 2686, VOI. 107]

ageing of the hereditary chromating as an internal factor that has operated in preserving, for example the neoteric or perennially youthful type of body, or in other ways He attempts to cor relate the elongated form of body with the effect of low temperatures acting as a depressing agent. We are put off with phrases such as lowered rates of chemical metabolism and racial senescence, expressions which really have no scientific content The moral of all this is that we do not know enough evolutionary physiology to enforce conclusions drawn from our anatomical and developmental records of animal structure by con clusions based on corresponding records of their past and present living processes The anatomical evidence ilone leads to such melancholy exhibit tions of inconclusive reasoning as are found in the discussions on animal phylogeny in this book and if the author has not been successful in apply ing physiological tests to animal pedigrees we can but applaud his courage in making the ittempt rwig

Ancient Metal Implements

100is and Weapons Illustrated by the Egyptian Collection in University Collegt. London and 2000 Outlines from Other Sources By Prof Nv M Funders Petrie (British School of Archeology in Lgypt and Egyptian Research Account Twenty second Year 1916) Pruit-71+1Xxx platts (London British School of Archeology in Egypt Constable and Co. Ltd Bernard Quartet 1917) 35 net

NE of the ever present problems of archae ology is the degree of interdependence in which the ancient civilisations stood to one another in the matter of customs religion and the material objects of everyday life Where undoubted im portations occur the question becomes simple but in the early ages of man's civilisation these imports are more often lacking, and the sole evi dence available comes from a typological comparison of various classes of objects In the volume under review Prof I linders Petrie has devoted himself to a study of Egyptian im plements other than most of the stone types and by the aid of numerous figures of similar imple ments from other countries chiefly in Europe and Western Asia he has sought to demonstrate the part played by Egypt in the invention and develop ment of the various tools and weapons known to the ancient world

If one fact emerges more clearly than another from this study it is the extraordinarily small measure in which Egypt exerted influence on, or was influenced by, other lands In the subject of investigation, as in many other respects, I gypt stands apart At the outset of her metal age it is only natural that she should have borrowed from Cyprus some of the copper forms current there but, apart from the scalloped are borrowed from Syria about the I ifth Dynasty, there is no other amportant instance of the borrowing and sub sequent development of any form throughout her Other weapons, pins and the like of European and Western As atic forms, are for the most part importations due to commerce or inva-The non adaptation of many of the most useful Luropean developments of the middle and late Bronze age particularly the socket, makes it difficult to accept a Sicilian origin for the recurred knife (k 135) Why is it bronze in Skilv ind iron in Egypt, when neither Sielly nor I gapt was using iron, and why is this peculiar form found and not the equally peculiar Sicilian notched razor (\ 44)2 It is regrettable that no mention is made of the smith's hoard from Cyprus (Dussaud op cit lag 180), which contains many The idea (p 30) that parallels to Lgyptian types the sword or dagger with winged flanks at the top of the blade is a scittured type is probably quite erroneous D 103 eited is one example is indubitable a halberd of a form peculiar to Western I urope and thus the wings served a purpose entirely different from that of the wings of D 161 and D 162 D 16. is certainly Mino in in origin so that this type is in reality confined to the Algern and Greece of Mino in times

Though restricting himself to such classes of implements is actually occur in Levot Prof Petric has much that is suggestive to say about many Lurone in forms l'articularly interesting ire his remarks on the pretended I gean copper ingots of double are form, and the very numero s figures of Luropean implements over and above the Fgyptian examples provide a valuable corpus for archeological study The work throughout brims over with instances of Prot Petrics ingenuity in offering practical explanations of details of form and technique. The paragraphs and plates dealing with bronze casting and stone cutting are a useful adjunct to what he has already written on these subjects in his 'Arts and Crafts though even to Prof Petric of Ancient Tgypt the material used in the latter art as applied to the harder rocks remains a mystery

A few misprints have been noticed On p % \$48C, C 25 should be C 26 on p 46, I 44, durite 'is of course diorite, and the references for K 130 and 137 are M A XXI VI not V NO 2686. VOL 107

Our Bookshelf.

Report of the Ninth Annual Conference of Lduca tional Associations held at the University College I ondon 1921 Pp viii+470 (London Conference Committee, 9 Brunswick Square, London, W C 1, 1921) 55

It is stated in the preface to this highly important report that the ninth annual Conference of Educa tional Associations was even more successful than any of its predecessors The report uncludes the proceedings of thirty seven out of the forty six various educational associations which are ifblighted to the National Conference, which extended from December 29 to January 8 conference was presided over by Viscount Burn ham whose Committee under his guidance has done such admirable work in relation to the financial position of the teachers in elementary and secondary schools. The various associations meet together under the auspices of the Teichers (suild of Great Britain and Ireland and some of them take the occasion to hold their innual meetings and afterwards throw their meet ings open to any members attending the conference

The proceedings of the conference began at Bedford College with an inauguril address by Prof J Adams of the University of London on Instinct and I ducition Two joint conferences were held the first discussed the Use of Psycho analysis in I ducation and was so largely attended that an extra joint onference was afterwards held at which the subject was further considered while the second dealt with the important question of How Best Can 1 Leeling of Professional Solidarity be Created and Maint uned among Teachers? Viscount Burnham presided. This was held on the last day of the conference and was but meagrely attended. It was unfortur itely held in the absence of an official representatives of the large body of primary te icheis

The conference was attended by 2 oo members of the ifflinted societies as well as by nearly 1000 visitors. Arring ements are in ourse of preparation for the next conference to begin on December 8 or 29 next when it is especied that further associations will have joined the conference.

In Farthest Burma By Capt F Kingdon Ward Pp 311 (London Seelev Service and Co, Ltd, 1921) 255 net

CAPT KIMODON WARD left Myitkyini, the rail head in Upper Burm' in April 1914 on a journey to the little known frontier lands around the head streams of the Irrawaddi with the object of continuing the botanical researches which had pre viously tiken him to Yunnan and the Burmese frontier His course was by the Nmanika valley, with a deviation via the Ngawchanghka valley and an avecnt of Imaw Burn to the frontier post at Kawanglu. Thence he passed by Langtato to Fort

Hertz the outlying British station founded in 1014 in response to Chinese designs on this re mote part of Burma Capt Ward has much to say about the isolated plain of Hkamti Long where Fort Hertz lies and the currous dwardling remnant of the Shans who inhabit this fertile pla n hemmed in by the Kachine The narrative without being thrilling has a sustained interest throughout, for the author not only shows con siderable descriptive power but he also avoids boring his readers with the details of camp and trail which loom so large in many travel volumes What Capt Ward has to say about the routes on the frontier in relation to Chinese policy deserves careful attention for he writes with knowledge and authority on this remote and neglected corner of the Empire The illustrations are excellent but the two maps are disappointing

Siv Papers by Lord Lister with a Short Bio graphy and Explanatory Notes By Sir Rekman J Godlee (Medical Classics Series) Pp vii+194+iv plates (London John Bale Sons and Danielsson Ltd 1921) 10s net

DR CHARLES SINGER general editor of Classics of Medicine series has made a good beginning We are to have in due time Ambrouse Paré Laennec Auenbrugger Hippocrates Galen Meanwhile we have Sur Rickman Godlee's admirable selection of six of Lister's papers with a short introductory memor—too short indeed for those of us who are not familiar with Godlee's Life of Lister Plainly the dhiculty was to dec de in all the wealth of Lister's published writings what to leave out It may be that the interest of the paper on annesthetics (1861) is impaired by the progress of sixty years But the other five papers which cover the long period from 1875 to 1890 are of everlasting value. They give us in Lister's own words the course and the development of Lister's own words. For the present generation of young physicians and surgeons they are a surge guide to the principles on which antiseptic and aseptic surgery was founded and built.

But this book is something more than a handful of reprints for the explanatory notes to each paper are as good as good can be and the intro ductory memor is delightfully written in is short measure it is perfect. To all of us who knew that the control of the state it recalls with singular vivideass the look of his face the sound of his voice the temper of his life and work—a man pure in heart gentle patient laborious self critical thankful to be of service to mankind

A New British Flora British Wild Flowers on their Natural Haunts Described by A. R. Horwood (In six vols) Vol 1 pp 1x+244 vol 1 pp 1x+243+xvu plates (London The Greaham Publishing Co Ltd 1919.) 125 6d net per vol

THE first two volumes of this work have appeared. It is evidently intended for the naturalist rather NO 2686 VOL 107

than for the betanist as such although it aims at dealing with British plants from the ecological. point of view The first volume, which is introductory includes an account of the origin of the British flora and of the floral regions of the world. reological and altitudinal maps of the British Isles and chapters on insect pollination seed dispersal and similar topics. The second volume deals with plants of the fields and meadows, com-fields and the sea-coast. The work is illustrated by many coloured plates from drawings by Fitch. and by a large number of photographs of the plants in the field many of which are excellent The drawing (vol . p 147) which is supposed to illustrate heterostyly in Primula does not really llustrate anything Popular names folk lore and points of natural history interest are included with regard to each plant As a semi popular work this should serve a useful purpose in directing the attention of naturalists to the ecological point of view with regard to plints

The Nature of Ensyme Action By Prof W M Baylis'. Fourth edition (Monographs on Bio chemistry) Pp viii+190 (London Long mans Green and Co 1919) 75 6d net

This appearance of a fourth edition of this admir able monograph testifies to the fact that the work has carned the suffrage of research workers and students alike. The author has been at pains to keep the successive editions obseat of the rapidly growing knowledge of the subject. The present issue differs from its predecessor che diy in the fact that the chapter on the mode of action of enzymes has been rewritten.

To those u sacquanted with the earlier editions t may be said that the object of the book is not merely to give an account of enzymes but also to define the relation of these blocatalysts to catalysts in general

The Practical Electrician : I ocket Book for 1921
Edited by H T Crewe
19sue Pp 1xxii+522
and Co Ltd n d) 3s net
19cet Book for 1921
[London S Rentell and Co Ltd n d) 3s net

This pocket book will prove useful to all en gaged in industries in which electricity is em ployed. It contains the rules and regulations for electrical institutions the standard wure tables useful hints about electrical machines and apparatus, and résumés of the theory of steam and gas engines photometry and pyrometry. The information given is trustworthy

A Book of Gardening for the Sub Tropics By Mary Stout and Madeline Agar Pp 200 (London H F and G Witherby 1921) 6s net

This little book is designed for those who, living abroad wish to know something about gardening under sub tropical conditions. It applies particularly to the Cairo district, and includes such topics as propagation pests, roses, and chrysanthe mums and a calender for the flower-garden

Letters to the Editor.

[The Editor does not hold himself responsible for opmons expressed by his correspondents. Neither can he undertake to return or to correspond with the uniters of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

The Quantum Theory and Homogeneous Vibrations

In the quastum theory as usually presented a finite amount of energy is associated with a periodic disturbance which is called homogeneous. I desire to raise the question whe'ver the use of that term that the control of the control

A homogeneous wheatom as hitherto understood is unlimited in time, just as a homogeneous wave is un limited in space a disturbance having velocities proportional to cosh its homogeneous only if it applies to all values of it however give it, on the positive and negative sides As soon as limits are imposed the ordilation ceases to be homogeneous. The radiation engiates where the proposition is not all the proposition of the prop

ARTHUR SCHLEIFR
Yeldall Twyford Berks April 10

Variegation in a Fern

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sometimes almost colouriess. The development of this kind of variegation will need careful study. It is difficult to avoid the inference that genetic segregation does here occur in hashind tissue, but the process is not necessarily postponed, as I suggested, to the formation of the gerin-cell.

W BATESON
The John Innes Horticultural Institution
April 14

The "Flight" of Flying-fish

I HAVE recently received the following information on the flight of flying fish from Prof Wood-Jones, the well known anatomist and naturalist. His one chasines based on his own observations must carry weight and in ms opinion should finally settle the points in dispute.

DAVID WILSON BARKER

Many sears ago I watched flyun, fish daily for hours on end, and I think that observations made, as were mine at that time, from the long overhang of the bow sheaves of a cable ship are far better than those mide by casual observers from the decks of a pissen, for vessel for in the first place the observation is made many yards ahead of the cut water, and the fish can be observed summing just below the fish can be observed summing just below the fish can be observed summing for the observation in the fish can be observed summing just below the fish can be observed to standing, no more than 1½ knots. As a result of my spell in cable ships in the Indian Ocean I had no doubt as to the manner of flight of flying hish and though directly antiquisity class seem previaent rodey I still after a further series of observations have no doubt that fright fisher all their impose the the lateral move austain themselves in the air by whist would now be termed planing."

termed planing."

In order to theck my prev ous conclusions 1 made observations and notes on this matter during a sourney to Australa last year, and also during a trip to Honolulu and bark. On both these occasions 1 took care to interest any children in the question, for children are commonly good judges in such things on both occ stones I secured a specimen which came abourd and the a companying rough figures are mide from the dissection of one of these

These observations may be summarised as follows

(1) Flying fish when disturb 1 b, an oncoming seed durt about to be the the surface with the gratest reputity. Some members of a shoal seek solety by their speed below water with their pectoral fine light adpressed to their sides some with a rush break the surface of the water spread their pectoral fine and blane away.

(2) The impulse is gathered by the final very rapid lateral movements of the tail as the fish leaves the water.

al) When the fish springs into the air it quivers all over. This quivering is seen in the spread pectoral fins but this is not a very rapid wing-stroke—as seen, say in a drone fly it is merely the vibration due to the great rush with which the creature cleaves the

water

(4) Once launched in the air the pectoral fins are spread out as planes and remain motionless.

(c) Fresh impetus can be gained from time to time by the tail dropping to the water and powerful lateral movements being produced with the enlarged lower fluke of the caudal fin (6) Change of direction can be produced (just as it can in a planing bird) by lateral filt of the body. (7) Rise and fall are certainly possible (due to forcing up of air by waves), but I have been unable to observe any cant of the planes which produces this.

(8) The fish can easily outstrip a vessel doing 17 knots.

(9) The majority of fish turn into the wind when launching themselves. On December 12, 1919, simultaneous observations were made by two observers for periods of 12 minutes upon the windward and lec-ward sides of the ship. Twice as many fish "flew" to windward as to lecward. In some counts the

to windward as to lecward. In some counts the results were as high as eight to windward without a single fish going to leeward.

(10) They can remain in the air for at least half a minute [I fancy I have seen much longer flights when in the calles ships.) On December 18, 199, the following flights were timed:—10 seconds (three limes). Is seconds (four timely, 25 seconds, with tail

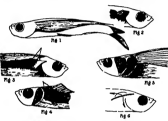


Fig. 1.— Adjusted have again with the fish is built.

1.— All appears have again to the position of flight, and the openmen then hardened in formation. The right fit is require, under cit through near its base.

1.— Industrial, of the forces of position right of the openment of the forces of position right of the openment of the forces of position right of the openment of the forces of the openment openment of the openment openment of the openment openment of the openment of the openment openment openment of the openment openme

splashes (twie), 28 seconds (numerous tail splashes, once), and 30 seconds (numerous tail splashes. once).

(11) The dorsally situated mouth and the enlarged ventral fluke of the toil-fin tell clearly that the fish is one designed to make rushes upwards through the water in search of food.

(12) Its "flight" is only an extension of the flight of the garfish. These fish also launch themselves or the garman. Here has also launch themselved that the air, and without any planing, but merely by their impetus, travel for a sufficiently long and rapid "flight" to carry them—like a hurled spear—right through the sail of a boat.

through the sail of a beat.

(14) Only two main muste masses are attached to
the base of the percoral in. The posterior muscle
the base of the percoral in. The posterior muscle
to the "dot" for its reception. The anterior muscle
pulls the fin downwards and forwards and spreads
it as a plane.

(14) These muscles do not produce "flight" movements of the fin, the stroke of the wentral (anterior)

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muscle being downwards and forwards, and not downwards and backwards.

(15) The structure of these muscles is altogether unlike that familiar in muscles performing the short, quick strokes of flight, but is entirely what would be expected of muscles acting tonically as spreaders of planes. F. WOOD-IONES.

University of Adelaide.

" Space" or "Æther"?

PROF. EDDINGTON (NATURE, April 14, p. 201) challenges those of us who have asserted that "relativity does away with the æther" to defend our statement. He himself provides our defence. He tells us that his exther—the sether that relativity does not do away with "has not . . . density, elasticity, or even velocity." But our æther—the æther of pre-relativity days, which

Dut our method the deep of pre-relativity days, which has dune away with—has all those properties in particular, it has the last. The nineteenth century method is simply was a system relative to which light had the normal and invariable velocity c; so that the velocity of light relative to a system which had, relative to the when, the velocity v was c+v. That statement conveys the very meaning and essence of the old wther; deny it, and the Fizeau and Michelson-Morley experiments lose all significance.

Prof. Eddington's word "æther" has neither the denotations nor the connotations of the old word. Ilis use of it will receive of the old word. His use of it will receive the support of Humpty-Dumpty, but not of those who consider that accuracy of thought is intimately dependent upon the constancy of the meaning of the words used to express
it. Norman R. Campbell.

I am indebted to Prof. Eddington (NATURE, I we indebted to Prof. Eddington (NATURA, April 14, p. 201) for pointing so decisively to the full issuer, of my argument (NATURA, the relativists may take away pure yace as an objective entity, but in so doing they are "setherising" or materialising the space of the physical universe. So the physicials get back their "ather" with somephysicists get back their "æther" with some-thing more; and "space," a fundamental fact of human experience which has been such a metaphysical enigma right down the

sucn a metaphysical enigma right down the ages, at least becomes intelligible as the substratum of matter. The identification of acther and space provides a niechanism of the universe, and will enable us to picture physically what is meant by such phrases as "world-lines" and "twists in space."

in space."

Prof. Eddington's reason why the quality of beauty is not included in physical science and my own are metaphysically identical, and the two propositions, very differently framed, confirm one another.

April 16. U. C. W. BONACINA.

Meteors on the Moon.

THE reported fallure of Prof. Goddard to obtain pecuniary support for his project to discharge a glant rocket at the moon leads me to ask a question which has ever reported the descent of a meteor upon the surface of our satellite? It seems reasonable to suppose that meteoric falls must occur there as upon the surface of the earth. According to the accepted esti-mate, the earth receives about 20,000,000 meteorites per dlem. If that holds good, mutatis mutandis for the moon, our luminary must receive about 2,000 000 in twenty four hours. The great majority of these would necessarily be invisible. One half of the number would fall on her sverted face. Of the remainder would fall during sunlight than during the hours of darkness Of those that fell during hours of dark ness the greater number would be concealed by terres-trial doud. Of those that were not so concealed one half would fall on the illuminated part of the moon s disc and perhaps, be rendered invisible by the lun re brightness. It is easy to see that large abatements must therefore be made from the number of falls if we wish to estimate the probability of making a successful observation. This consideration has a successful observation. This consideration has a bearing by the way on the reasonableness of expecting to be able to witness the arrival of Prof. Goddard's projected rocket if the aim were good and a hit

secured, but that is by the way

If in consideration of all these adverse con tingencies, we reduce the estimate of impacts to I per ent of the above quoted figure we have 20 000 lates on an average moonlight might. Why has not one of them ever been observed? Among the number of meteorites must be a certain proportion weighing one or two hundredweight or more When masses of one or two nundredweight or more when masses of thit magnitude enter our atmosphicie they grow in candesent and light up a whole country-de it may be for some would. That is the result of impact upon tur welling atmosphere. If these is a health will fix of the inthe spreaumibly they do that of the moon with count velocities ringing up to 40 miles a second would they not break up there with in out burst of light like that of a nova imong the stars? Furthermore as the empacts must include not only single masses of considerable size but also meteoric showers the ireas affected must presumably at times be large enough to be quite observable through a good telescope. It may be suggested that when the fall is telescope. It may be subjected in a white the morning or at in large ingle to the moon e surface the projectile buries itself too deeply in the substance of the mon to be visible. But among the arrivals must be some that arrive at grazing or something like grazing incidence on the moon, penetrating little or not it all beneath its surface. Why are their glowing paths never seen and the furrows which must so have been ploughed in the course of ages upon the moon a ancient surface never described to us?

Probably there is an easy answer to these questions, but even if easy, it would be interesting to those of us who are not astronomers

W GORDON 11 King a Bench Wilk Temple E C 4 April 12

THE question of meteors on the moon is not now raised for the first time. In my article on astronoms in Science in Modern Life, vol 1 p 35 (I give this, not as being the first mention of the subject but because it is the most accessible source) I wrote -

There is one puzzling question raised by Prof Shaler te how is it that the fall of meteors on the moon se now is it that the fall of mercors on the mounth must be as dense as those falling on the earth has not covered all the markings with a verl and obliterated the differences of thit? It has however been calculated that even if the atmospheric density at the surface be only 1/10 000 of that on earth (a quantity which it may well exceed) then since the rate of decrease is so much slower than on the earth rate of decrease 14 so much slower than on the earties of the atmospheres would be equal, and at still greater heights that of the moon would be the denser Now most of the meteors that enter our air are com pletely burnt up at greater heights than this, so that the thin lunar atmosphere may actually be as effec tive for stopping meteors as our own "

It is comparatively rarely that meteors reach the NO 2686, VOL 1077

earth s surface, and when they do so the speed has been so diminished by friction that there is no intense flash. The above reasoning makes it quite possible that the conditions on the moon are similar an impact flash bright enough to be seen from the earth would be extremely rare, and then it would be seen would be externely rare, and then it would be seen only if an observer with a powerful telescope happened to be looking at the right spot at the right moment. There are niso very lew meeters the flash moment in the area of the right spot at the right moment. There are niso very lew meeters the flash bright enough to be seen from the moon. Some turrows on the Mount Whison lunar photographs might, however, possibly be due to mettor falls have to D (ROMMEIN).

Lus simplified calendar Reform

Lus simplified calendar proposed by the Rev E banfain and described proposed Mrich 17, p 88, se apparently impured by a sound principle, viz to make the minimum of change in existing conditions. It is however very desir bile if the months are otherwise to remain unchanged to secure that the existing incomplainty in the lengths of the half-years.

and quarters should be corrected

The late Prof Millosevitch of Kome with whom

I corresponded on the subject expressed the view I corresponded on the subject expressed the view that this was the greatest—indeed in his opinion, the only great defect of the present calendar. The analysis of the present calendar and the state of the present calendar and adding, it to lebru r—a chinge which was suggested in NATR #F of I obtuar ~3 1911 although his value was not I thind fully appreciated at the time. This change can be mide without altering the date of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the Papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of of the writing equinox (is where by the papel Bull of other bull of the writing equinox (is where by the papel Bull of other bull of the writing equinox (is where by the papel Bull of other bull of the writing equinox (is where by the papel Bull of other bull of the writing equinox (is where bull of the writing equinox (is where by the bull of the writing equinox (is where by the w of the wrnal equinox (as fixed by the Papai Built of Lebruary 23 1382) by adding the day taken from August to the Lebruary of the following year. This alteration has the important advantage of giving us four quarters cach containing three months and the addition of the containing three months and the addition and the additional and accounting

As regards the exact relation to be established between month-dat and week-day if a M Fanfam proposes, the leap day is to be left in its present position which is in several respects desirable, faultities should be provided for terminiting a quarterly period at the end of February This is best accomplished by beginning with a Sunday on December 1 That would be the permanent date of Advent Sunday-the true beginning of the ecclesias tical year The central day of the ecclesiastical year would then be May 31 which might be most appro-priately selected for exclusion from the weekly series Of the five (or for the next 270 years four) dates of Easter Sunday possible under such a calendar one would be April 12 When Easter Sunday fell on that day Pentecout would full on May 31 If Baster Sunday were fixed for that day May 31 would be the annual permanent Pentecost the founders day of the Christian Church

If Faster Day were allowed to oscillate over the four possible Sundays it would be ascertained by the existing Easter tables without disturbance and still

diways fall during evening moonlight
Fectuationally I submit that these proposals are
equally simple with and present superior advantages
to those augrested by M. Fanfani. From the point of
even of legal administration commerce and accounting they are effective in removing the defects in the working of our present calendar

The above changes could be introduced without any

disturbance or interruption in 1924-25 March to Årske Philip

The Halt of the Age of Man in the American Museum.¹ By Prof Henry Fairfield Osbory

A N important event in the American Museum of Natural History is the approaching completion of the Hall of the Age of Man. This hall has been planned as a clemax to the series of collections in invertebrate and vertebrate paleon tology, arranged so that the student or vivitor will begin with the Hall of Invertebrates, dating back to the Cambrian, and pass in geologic and paleontologic ecquence through a series of five halls surrounding the south east tourt to be devoted to the Age of I lubses, the Age of Amphibians, of Permian and Trassic Reptiles the Age of Juriassic Reptiles into the Age of Mammals, and finally into the Hall of the Age of Mammals, and finally into the Hall of the Age of Mammals in on the Hall of the Age of Mammals into the National Part of Mammals in the Mall of the Collections in vertebrate paleontology which

arranged in ascending order from an introductory genealogical tree of the Primates to the races which overran Europe in Neolithic times. On the floor opace aurrounding these central cases are shown some of the chief types of mammals of the four continents, Africa, Euravia, North and South America, which was also the great theatre of human evolution during late Phiocene and Pleisto cene times

Around the walls, above the cases is a series of four large mural paintings which present the mammalian life of these continents during the final period of maximum glaciation and the close of the immediately preceding Third Glaciation period. This is the reindeer and mammorth period in Central Furope of the late loses period on Central Furope of the late loses period of orothern France of the loses deposition of the



Fig. — The most common of the many cut. of theoremses is the #I as over entry fact to would phisococcos of Karopa and S being. I has species was most like that age most other or with a thincoccos of Africa, wanty sentent forday. It was presented for the Most of Many fact to the thincoccos of the part and a three development in the fact of t

began in 1831 and extend from the first appear ance of vertebrate life to the very close of the Pleistooene of North America. These collections now melude about 2 coop catalogued specimens, chiefly from North and South America, but there are also specimens from Eurasia, Africa, and Australia obtained either by museum expeditions or by exchange.

The Hall of the Age of Man is of especial waterest hecause it alfoods the first opportunity of working out in palacontology the general theory of exhibition which prevails throughout the American Museum—namely, to present animals, extract as well as lvinng, in their environment. In this hall what is actually known of the history of man as presented in a series of ten central cases

abstract from an article with the same trile which appeared in the popular commal of the American Museum Natural Huttery styl an May-juntops, No 3 Pampean region of South America, and of the loess deposition on the Missouri, River in the latitude of Kansas, where the native American horse appeared for the last time on the American continent. These murials represent the four spaces of the year in mid Glacial time. Thus the woolly rhimoceros, the sages antelope, and the woolly rhimoceros, the sages and from the results of the murals, because it is based upon the painting, drawing, and sculp ture of the contemporary Crô Magnon race (Fig. 4). Midaummer is deputed on the Missouri River as the latistude of Kansas (Fig. 3), the least-known animals at the stage is Beson regists, which is represented in the Americas Museum by a gigarfic head and hores, the only

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type of this species thus far found. The autumn scene of this series is in northern New Jersey, the place of discovery of the deer moose, or Cervalcis, of the northerly range of the tapir, and of the North American coypu type of rodents known as Castoroufles.

On the opposite side of the hall, facing the four seasonal series are other murals which represent the life of the Pampean region, the ground sloths. glyptodonts, toxodonts, and macrauchenias, in a Very careful studies of the series of groups superb fauna of southern California are now being made for murals, which will depict the life discovered in the tarpools in the vicinity of Los Angeles, where occurs the most remarkable col lection of extinct mammals so far found in the whole history of palæontology, since the entire fauna of early and middle Pleistocene times is represented, including the three types of mam moth—the imperial, the Columbian, and the woolly—the bison the horse the camel, the sabre toothed tiger, and the giant lion Felis atrox It is intended to show here the entire mammalian and avian fauna of the period Studies upon the animals in these murals now extend over eight years, and other years of additional study will be needed The restorations themselves are preceded by models The naturalness of the scenes is aided by kinema reproductions secured by recent museum expeditions of similar scenes among existing large mammals of Africa and from drawings made in early days in Africa, when the mammals were still in their primitive number and variety

Materials in the central cases devoted to human prehistory are placed in ascending order, begin ning with replicas of the Trinil man of Dubois, the Piltdown man of Smith Woodward and the Heidelberg man of Schoetensack In the final arrangement each will occupy an entire case show ing the geologic position of the find, replicas of the original materials the author's restorations, and museum restorations by Prof McGregor It is noteworthy that a hundred years of fossil hunt ing in various parts of the world have yielded only these three individual types of human and prehuman ancestors. As soon as the period of human burial begins in the closing centuries of the long period when the Neanderthal race covered western Europe skeletal remains become very abundant and it will require two large cases to exhibit replicas and restorations of the Nean derthal species of man successively discovered near Gibraltar Neanderthal, Spy Krapina, at many points in the Dordogne Valley, and most recently in Spain The masterly work of Boule on this race is supplemented by the exhaustive anatomical studies of McGregor and other ana tomists which form the materials on which the first of the murals depicting life in the Old Stone age is founded, this is the beginning of the Cave period and a group of Neanderthals is represented in a flint quarry in front of the Grotto Le Moustier, which gives its name to the whole period of Mousterian culture

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The second of the human murals (Fig 4) is that for which the evidence is most authentic, inasmuch as we have several complete skeletons of Crô Magnon man giving us the entire anatomy also the lamps, the ornaments, the in signia of the chieftains the materials showing the methods of preparing the paints, and, still more remarkable, the actual painting of the procession of the mammoths which is taken as the central feature of this restoration. It would appear that the highly evolved Cro Magnon race entered Europe from the east and drove out the Nean There is little evidence of inter derthals marriage between these two widely distinct races, although two of the skeletons of the burnal at La Ferrassie show characters which may be so interpreted The contrast between the Crô Magnon heads and those of the Neanderthals is as wide as it possibly could be The Cro Magnons are people like ourselves in point of evolution. and the characters of the head and cranium reflect their moral and spiritual potentialities, while the body skeleton points to a physically perfect race

The concluding mural of the human series represents a group of stap hunter depicted as men of the northern fair haired race living along the southern shores of the Baikin in the earliest phase of the Neolithio—the stage known as the Campignian from the remains of huts and rudely finshed implements found near Campigny in France If of Nordic affinity this race was courageous warlike hardy and probably of lower intelligence than the Crd Magnons If it is still however an open question to what primary branch of European stock this race of Campigny

belonged

In each of the central cases the culture element is associated with the skeleton wherever it has been found to show correlation between the mental development and the industrial or artistic stage The tests of a museum exhibition series are first that it meets the specialist's demand for accuracy secondly that the exhibits are arranged an such a way as to attract and arouse the interest of the people and thirdly that the aroused interest leads to a more careful examination of materials and to at least a dawning comprehension of what they signify The central cases and the models and murals which seek to interpret them appear to stand all three tests admirably They arouse the interest of increasing numbers of visitors and it is noticeable that the Old Stone age and the cave man are finding their way into the current intellectual life of the American people who in general are far behind their European contem poraries in their general knowledge of the rudi ments of anthropology and archeology This ex kibition series presents the facts of human evolu-

tion in a simple and convincing way
The collections of original fossils brought to
gether in the Hall of the Age of Man are worthy
of supplementing the human series found in the
17th mean includence is now here a silline. Another constrained
forms [powery spin erweiged 1, pon. Byte queries with the CI of
the Tath and sinking were therefore in paper defined channely from the

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central cases. They cover the complete evolution of the Proboscidea, from the early stages in the life of this great order described by Andrews in the genera Phiomia and Palsomaistodon from the Beydin region of northern Africa. This collection carries us back into an early period in the Age of Mammals, the Oligocene, for it has been defined wise to present here the entire history of the evolution of the Proboscidea, which, taken alto gether, is the most majestic line of evolution thus gradient of the Proboscidean arcae from the beginning, because the Proplic pithecus, the companions of the Palsomaistodon in the Faydin, is at least structurally ancestral to the higher apes and man—in other words, it is a possible prehuman link, for it is concervable that

the true Matodan americanus of the eastern American forests in the late Pleistocene. This race reaches its climat in the massive M americans, represented in the famous specimen known as the Warren mastodon, which was presented to the museum by the late J Perpont Morgan. Nearby is the complete skeleton of the American woolly mammoth, Elephas primingeniax, above which towers the partial skeleton of the imperial mammoth. Either imperator

The south west quarter of the hall is devoted to the Cope Pampean Collection, chefly consisting of mounted skeletons of the ground sloth family and the glyptodonts, and of the sabretoothed tiger of the Pampean region With these are casts of the skeletons of three other characteristic South American animals, the Macrau-



Fig. 4.—Contemporaneously with the disapparation of the last Gherni period in Europe a, highly probind race in no reagest inferent to modern manifester and the contract of th

from such an animal the anthropoids and human lines diverged

The higher Proboscides include two complete scientons and several skulls of the superbrace of long jawed mastodons which have recently been shown by the studies of Dr Matsumoto to be the true descendants of Phiomas of northern Egypt through the classic narrow spothed mastodon, M angustidens, of Central Figure in Miocene times This very vigorous and successful race, starting from Egypt, reached North America at the close of the Miocenee, spread all over the present region of the United States during Pliconen times, and then because entirely extinct

It now appears that the Bayritas form of Palsomastodon is, as the happily choose stame indicates, actually an ancient mastodon whith gave rise to chema Toxodon, and Hippidium ¹ To demonstrate the American migration of both the sloths and ¹/1ptodonts into North American in late Pliocene times, there is also a series of North American ground sloths and glyptodonts, chiefly derived from the explorations of the museum in Texas and Mexico, and from the region of the Rancho La Brea tarpolos of southern California, where the sloths occurred in very great abundance

This scheme of arrangement whereby interest is centred in the fauna fits in with that of the remainder of the hall showing the wonderful climax in the Age of Mammals, when a similar mammalian fauna covered the tem-

The valuable collections obtained from the Mioceae of Patagania macertain early Tertiary North American fostil mammals are also associables here as affording light to the origin and early history of this marvellon Patagana frama of South America.

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perate regions of the entre northern hemisphere as far south as North Afrea and Mexico, which appear to have been the southern limit of the great waves of migration of the various types of mammoths from Central Asia. This is in fact, the climax in the history of such diverse families as the probosocideans camels horses, bison, and the great carnivors that preyed upon them. The impression created by the collection in a single hall of all these various types is that the period just preceding the final great glacustion of the northern hemisphere witnessed the assemblage of the most superb land mammals that the earth has produced. It is virtually the climax of the Age of Mammals and marks the beginning of what

has anne proved to be the close of the Age of Mammals, because the elumation which began from natural causes during the early stages of human evolution, and reached the dimensions of a catactyam as the Lee age progressed has now been accelerated by the introduction of firearms By the middle of the present century man will be alone amid the ruins of the main mailain world he has destroyed. The period of the Age of Mammals will have entirely closed and the Age of Man will have reached a numerical cl max from which some statisticians believe it will probably recede because we are approaching the point of the over population of the earth in three of the five great continents

The Rise and Development of the Sussex Iron Industry

A PAPER of considerable interest on this subject was recently read before the New comen. Society (formed two years ago for the study of the history of engineering and technology) by Mr. Rhys jenkins. He pointed out that although the industry in Sussex has been extinct one at timportance for it was here that the blast furnace was first used in England and after the study of the st

It appears that iron was manufactured in the Weald in early times and there are clear indica tions of the existence of the industry during the Roman occupation It is supposed to have waned with the coming of the Anglo Saxons and the indications of its existence are very scanty until Norman times are reached Down to about the fifteenth century the iron was made by a direct process-i e the ore was reduced directly to mal leable iron. Its production must have been on quite a small scale At some period in the latter half of the fifteenth century however the blast furnace was introduced into Sussex and proved to be the forerunner of the modern process in which the ore is first smelted with the product on of fluid pig iron and afterwards converted either into wrought iron or into one of the many varieties of steel It was the blast furnace which started the Wealden iron industry on its career of prosperity and soon Sussex became the premier iron pro-ducing district of England. It must not be imagined that there was ever anything in the nature of a black country for although there were a great many works they were scattered over a wide area and they were small The only fuel employed was charcoal and the power was derived from the streams

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Mr Jenkins reviewed at some length the evi dence available and came to the conclusion that the blast furnace together with the finery process for converting cast iron into malleable iron had been introduced into England before the year 1500 by that date there were certainly three fur naces at work-namely at Buxted Hartfield and Newbridge The iron workers were of French origin and this points to the method of manu facture having been borrowed from France No doubt the old direct method of manufacture did not disappear at once but it s probable that by the middle of the sixteenth century it had been entirely displaced By that time a number of native workmen had been trained in the new pro cess and the total number of works in the district according to a return made in the year 1548 was fifty three of which about half were fur naces The new works were established as near as possible to the sea coast clearly the object was to reduce so far as possible the expensive land transport Every reduction in the cost of car riage placed the Sussex maker on a more favour able footing as against the foreigner in the London market

The direct process had been carried out on a small scale and produced a bloom weighing from 100 lb to 200 lb at a time The manufacture could be carried on with few appliances and inex pensive erections and entirely by human labour It needed only a small capital outlay obviously it was the industry of the small man All this was changed with the coming of the blast furnace. The furnaces with the finery chafery and hammer were comparatively expensive structures The furnace bellows and the hammer called for more power than could be conveniently applied by workmen so water power was pressed into service This meant the acquisition of an exist ing mill possibly of a number of water rights and the construction of dams or bays to form the furnace and hammer ponds once so common a feature in Sussex All this required an outlay of capital probably in many cases the ownership of land etc in short iron making was transformed from a craft, such as that of the blacksmith, to something approaching modern capitalistic production

In 1543 occurred a great event in the history of the industry—the founding of the first cast iron gun at Buxted The makers were Ralph Hogge and Peter Bawde Hogge was the owner of the furnace, and Bawde one of the founders of bronze guns in the service of the king. The former knew how to work a furnace and could furnish the molten iron the latter was an expert gun founder in bronze and was learned in the propor tions of the various pieces. The guns thus cast were very successful As compared with bronze guns there was an enormous saving in cost even after the founder had made a good profit and paid the carriage to London The manufacture of these guns rapidly became a prominent feature in the Sussex trade It seems to have been the first manufacturing industry in which the English dis tinguished themselves During the reign of Elizabeth and onwards to the time of Charles II English cast iron guns were in demand all over the Continent The historian Hume remarks "Shipbuilding and the founding of iron cannon !

were the sole arts in which the highish excelled They seem indeed, to have possessed alone the secret of the latter and great complaints were made every Parliament against the exportation of English ordnance Mr Jenkins considers that the most likely explanation of this is that the Sussex men had invented some better and cheaper method of making the moulds than that which had been in use by the founders of bronze guns

About the middle of the sixteenth century a public outcry gainst the consumption of wood by the iron works was raised and in Parliament re peated objections were urged against the works both on this ground and on the impolicy of export

ing ordnance

Mr Jenkins curries his survey down to the time of the Protectorate from which it appears that in 1636 there were thirty five furnaces and forty five forges operating in the Weald of which twenty seven furnaces and forty two forges were in Sussex. This appears to have been the culimnating point of the iron trade of the Weald. Consideration of the further progress and decline of the industry in later years is reserved for another occasion.

Long-distance Telephony

THE progress which is being made in long distance telephony is exemplified in the interesting demonstration last week under the direction of Col Carty in which conversations were carried on over a composite route of more than \$500 miles made up of a 115 mile section of submarine cable from Havana to Key West, overhead lines through Washington and New York, and right across the continent through San Francisco to Los Angeles, and for the sake of completeness, including a 29-mile stretch of wireless to St Catalina Island in the Pacific

There is of course, nothing remarkable in the last mentioned section in the point of distance as wireless telephony is in some ways less handi capped by distance than line working, but the fact that the wireless apparatus was successfully linked up with so long a land line is noteworthy. The cable section, on the other hand, is of a length which has hitherto been beyond the limits of submarine telephony, for, as is well known the capacity effects inseparable from such cables produce a distortion of the current waves which when their amplitude is sufficient for audibility. renders articulation unrecognisable The earlier telephone cables relied upon artificially introduced inductance to counteract this effect of capacity, but in the circuit we are speaking of, the problem has been further solved by the use of thermionic repeaters so that waves of much smaller ampli tude can be employed in the cable The Times points out that the Havana Key West cable is of British manufacture and is arranged to carry in

addition to one telephone communication, four simultaneous telegraph messages

The capacity effect of overhead land lines is also present, but is not nearly so serious as that of cables Inductance coils, or Pupin coils, as they are called after their inventor were employed. in the New York San Francisco line when Ameri can trans-continental telephony was first accom plished before the days of the thermionic valve, but it has now been found possible to remove them altogether by establishing repeater stations at 250 mile intervals along the line The same method can be, and is being applied to assist speech over the shorter underground cables used for trunk lines in England but, even with such assistance, it is only by the use of overhead lines that distances of thousands of miles can be bridged over by line telephony

The demonstrations show that there is nothing technically impossible in telephoning between England and India or the Cape, for example, where only short submarine connecting links are required but whether it would be commercially possible owing to the great expense and difficulty of patrolling and maintaining so long an overhead line passing through every kind of tern tory is another matter

The problem of transmitting speech over such long uninterrupted lengths of cable as across the Adiante is not yet solved nor does its solution appear likely in the near future. The only possibilities in this direction are those of wireless telephony which, in the case of communication between Europe and America, is already within

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the range of physical, if not of commercial, practicability. Indeed, there are many fields where wireless telephony already rivals telephony over the metallic circuit, especially now that methods of linking up the two have been perfected, and we look forward with interest to the results of

the experiments now being made with the view of establishing a commercial wireless telephone service between London and Birmingham, and the competition which appears likely between cable and wireless telephony from England to Holland.

Obituary.

BY the death at Cambridge, on April 9, of DR. RICHARD HENRY VERNON, at thirty-six years of age, the younger generation of chemists in this country has suffered a serious loss. The elder son of the late Hon. William Vernon, Dr. Vernon was educated abroad and took the degree of Ph.D. at the Zurich Polytechnic. At the close of his course at Zurich the war broke out, and although his health had always been delicate he hastened to offer his services and enlisted as a private, receiving later a commission in the Dorset Regiment. After having been invalided home, he worked for the Chemical Warfare Committee, first at the Imperial College of Science, and afterwards in the University Chemical Laboratory, Cambridge. He was then sent to the Shell Filling Factory at Chittening, where his health became seriously affected. After the armistice he returned to Cambridge, and was appointed to the official position of assistant to the professor of chemistry. Dr. Vernon possessed in a remarkable degree the special sense of the organic chemist, and his manipulative ability was quite exceptional. His work on tellurium, which led to the discovery of the isomeric dimethyltelluronium iodides, had an important bearing on the stereochemistry of elements of higher atomic weight and impressed all who had seen it with his powers. He had a personality of singular charm and attractiveness that rapidly won the friendship of all with whom he was brought into contact.

Wr notice with much regret the announcement of the death, on April 13, of Ma. Howard Pava In his eighty-first year. In his early life Mr. Payn qualified as a barrister, but never pretended. In middle life, after some years' service on a Sugar Commission, he became greatly interested in astronomy, and in 1899 entered Sir Norman Lockyer's laboratory at South Kenslagton as a volunter worker. Mr. Payn took part in the celipse expedition to Santa Pola, Spain, in 1900, and obtained a fine series of photographs of the corona and prominences with a lens of 16-ft. focal length. In 1909 he was with Sir

Norman Lockyer's eclipse party at Palma, Majorca, but the spectroscopic photographs which he had planned to take were only partially successful, on account of clouds. In collaboration with Prof. Fowler, he was among the first to investigate the vacuum are spectra of metallic elements, and to show that enhanced lines are strongly developed under these conditions. Mr Payn also rendered considerable assistance to Sir Norman Lockyer in his work on "Stone Circles." He died in a nursing home at Hounslow after a long illness, and will be greatly missed by his many friends.

THE sudden and unexpected death, from heart failure, of Dr. HERBERT HAVILAND FIELD, at the age of fifty-two, is a great loss to scientific workers. Some thirty years ago Field, then an American student at Paris, left the path of biological research for the less inviting road of bibliography. His aim was to provide a bibliographic service by cards of standard size. Each card carried numbers according to a modification of the Dewey decimal system, enabling it to be sorted mechanically into place according to the classification desired. Later he became associated with the bibliographic section of Zoologischer Anseiger, and eventually founded at Zurich the well-known Concilium Bibliographicum, which has had the support of the Swiss Government and of various American funds. There he died at his work. It is to be hoped, especially in the present circumstances of the International Catalogue, that the institution he founded will continue and expand.

WE much regret to announce the death, on Monday, April 11, at the age of seventy-seven years, of Prop. Arroup William Reinold, F.R.S., lately professor of physics in the Royal Naval College, Greenwich.

Ws regret to record the death, on April 9, of Mr. BERTRAM BLOUNT, the well-known chemist, at fifty-four years of age; and, on April 13, of Mr. R. A. ROLES, of the Royal Botanic Gardens, Kew, at sixty-five years of age.

Notes

Writt the intention of saving the lives of numberless beds of bright plumage slaughtered in foreign lands for no better purpose than unnatural decoration, a "Bill to prohibit the importation of the plumage of birds and the sales or possession of plumage filegally imported" has again been introduced in the NO. 2686, VOL. 1071 House of Commons, and on April 13 passed the second reading by a majority of 143 votes against 24. The scope of the Bill is wide. As it stands, it prohibits the importation of all birds' plumes excepting those of African estriches and elder-ducies, of birds imported alive, of birds portionarily used in the Uslade

Kingdom as articles of diet, and such plumes as have been imported by a passenger for personal use. A special provise allows the Board of Trade to grant a licence permitting the importation of plumage "for any natural history or other museum, or for the purpose of scientific research, or for any other special purpose." Opinions in the House of Commons varied as to the probable efficiency of the Bill in its alm of protecting decorative birds. It is obvious that such a decree cannot approach in effectiveness measures of strict protection which might be enforced in the countries which the birds themselves inhabit, nor can It compare with a possible international agreement regulating the use of bird-plumages, but in at least two ways it should make for a reduction of the massacre of birds. In the first place, it should to a very great extent banish the use of imported birds' plumes for decoration in the United Kingdom, and to that extent the actual demand would be reduced. It may also, by dislocating the centre of dispersal in London, permanently disorganise the world-market, and so reduce opportunity for the disposal of skins, and with this the activities of the plume-hunters. In the second place, the moral effect of the final adoption of the Bill would probably be great, and other countries would follow the United Kingdom in endeavouring to protect, without as well as within their own boundaries, "birds attractive in appearance," and perhaps it may be added (as the Nebraskan law adds) "cheerful in song."

THE Corn Sales Bill came up for second reading in the House of Commons on April 14 Its object is to provide for greater uniformity in the weights and measures used in the sale of corn and other crops. At the present time in different districts the quarter of wheat might be 480 lb., 496 lb., 500 lb., 504 lb., or 588 lb. in weight, and even greater variations exist in the case of rye and oats. The Bill provides that all dealings in corn should be made by weight in terms of the hundredweight of 112 imperial standard pounds, the result of this being that the ordinary sack of wheat would be reduced from 18 to 16 stone. Opposition was raised on the grounds that the whole of the futures market in this country is based on the decimal system, and that inconvenience would be caused if all dealings in centals had to be transformed into the 112-lb. measure. It was suggested that the unit of 100 lb. should be substituted for that of 112 lb, proposed in the Bill, but this amendment could not be made until a later stage. The second reading was agreed to without a division,

DR. W. EAGLE CLARGE retired on March 1s, under the Civil Service age-limit, from the keepership of the Natural History Department of the Royal Scottish Museum. During his service of thirty-three years he has been mainly responsible for the growth of this museum, and the period of his keepership, to which he was promoted on the retirement of Dr. R. H. Traquist in 1906, has been specially firstful in the development of the natural history collections as regards both the control of th

their sæthetic and educational as well as their scientific value, and many biological groups of birds and mammals have been introduced with great effect. Dr. Eagle Clarke has now been appointed honorary supervisor of the bird collections in the museum. He intends to devote his leisure to the editing of new editions of Saunders's "Manual of British Birds" and Yarrell's "History of British Birds." The vacancy caused by the retirement of Dr. Eagle Clarke has been filled by the promotion of Dr. James Ritchie, who entered the service of the nuseum, after competitive examination, in 1907.

THE inaugural meeting of the Indian Botanical Society, established "for uniting the botanists and promoting the botanical interests of India," was held under the historic banyan-tree in the Calcutta Botanic Garden at the time of the eighth Indian Science Congress in January last. A booklet has been issued describing the origin of the society, its aims and its provisional constitution, and giving a list of the original members, eighty-one in all. The president for the year ls Dr. Winfield Dudgeon, of the Ewing Christian College, Allahabad: the vice-president, Dr. W Burns, of the College of Agriculture, Poona; and the secretary and treasurer, Mr Shlv Ram Kashyap, Government College, Lahore The society does not contemplate any official publication, but members are encouraged to support the Journal of Indian Botany. Meetings will be held annually in conjunction with the Indian Science Congress, and the programme for the meeting will be prepared by the executive council in co-operation with the officers of the botany section of the congress. The membership is widely representative of botany and its applications to agriculture and forestry throughout the Empire

We learn from the Pioneer Mail of March 4 that on February 21 the Vicerov inaugurated the Institution of Engineers (India) in Calcutta. The institution was formed last September as a result of the desire of engineers in India to form a corporate body to safeguard their interests and to provide a means of exchange of views on engineering questions; the institution was open to professional engineers of all nations. In declaring the institution duly inaugurated, the Vicerov emphasised the Importance of such a body to a country like India with a growing industrial side, and congratulated the members on the form of their constitution, by which provision was made for the admission of junior members to the council, so that there should be little risk of the council getting out of touch with the aspirations of the younger generation of engineers. The relation of the new institution to the Government of India was also enlarged upon, and its importance as an unofficial advisory body, both as regards industrial questions and with reference totechnical education, was discussed.

DURING the interval that has elapsed since the publication of the Report of the Empire Cotton Growing Committee considerable progress has been made towards the establishment of a permanent organisation competent to carry into effect the recommendations contained in the report. The permanent body

parthenogenetic offspring failed to show any segrega tion towards either parent. It is concluded that in such a clone segregation does not take place. The results would be more complete if it were also shown that in sexual reproduction of this hybrid segregation did take place in F, or later generations Such a result would also be interesting as indicating whether the difference between the parent species depends on a single factor or on a larger number of genetic differ ences Prof Agar has shown that each species con tains a large number of clones each of which will perpetuate its differences in parthenogenetic repro duction

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THE 1920 report of the council of the British Research Association for the Woollen and Worsted Industries has just been issued. The chief feature in the report is a fully illustrated description of the research laboratories and workshops at present being fitted up in Leeds In addition to paying 5400l for the property upon which the central laboratories are be ng installed 2000l has been advanced for the pui chase of a site for an experimental carding installa tion in Huddersfield The director Major H J W Bliss is gradually building up staffs for the physics and colloid chemistry chemistry engineering and biology departments and although fundamental soundness is not being sacrificed to the too prevalent desire for quick returns useful researches have already been taken in hand. Thus four publications (Nos 7 8 q and 10) on important problems have been issued to subscribers and there are indications of useful work nearing completion on spinning oils scouring and milling and last but not least those fundamental problems which no private firm can be expected to undertake The sheep breeding experiments from the wool point of view in which the association is col laborating with other bodies-notably the Agricultural Departments of England and Scotland-are deem d so important that a special pamphlet has been issued as an appendix to the annual report Many useful breeding experiments are being made this season-largely under the stimulating influence of Prof Cossar Ewart of the University of Edinburgh-and it is hoped from these omparatively small scale experiments to obtain useful data for others on a much larger scale. It is evident also from this appendix that in addition to producing new crosses the association is anxious to improve the present breeds and in conjunction with the Royal Agricultural Society and other show com mittees it is about to engage in battle against grey hair kemps and a deterioration in quality following mistaken ideas on the relation ships of wool and physique

An interesting point is made in Water Paper 418 of the US Geological Survey on Mineral Springs of Alaska where it is remarked that permanent ground frost surviving in the region from the Glacial epoch has an important influence in diminishing the mineral content of surface waters In Seward Penin sula alluvium has been found frozen to depths of more than 200 ft while on hill slopes facing north ward ice occurs within a ft of the surface Erosion moreover is prevented by the general covering of Chicago a sufficient number of the long range par NO 2686, VOL 107]

moes grass and forest A H Brooks the author of this section of the paper indicates a more normal composition for river waters derived from the moun tainous regions where streams flowing from the snows cut deeply into rock

THE noble genus Nelumbo is now represented by two species only the Indian lotus of Asia and northern Australia and the American lotus or great water lily found in eastern America from Ontario to 7° S lat in Brazil E W Berry (U S Geol Surv Prof Paper 108 E) describes a new species from the Eocene of Meridian Mississippi resembling some of the European fossil forms and he gives a world map showing how the long history of the genus is revealed by its Cretaceous Camozoic and present distribution. The author attributes the southward migration of Nelumbo to the inclemency of the Gla isl epoch and its entire disappearance from the Old World west of the Caspian to the natural bstacles presented by Fur pean structure which prevented its escape south ward into Africa

THE Mete rolog al Magazine for Mar h contains in article b Dr 1 5 Owens on London smoke fogs The method adopted by the Atmospheri Pollution Committee for measuring the impurities deposited from the air by large open topped gauges is acknow ledged as insufficient. It has now been supplemented by a method of ascertaining the quantity of suspended matter in the air. An automatic instrument is made to filter a fixed volume of air through a small disc of white filter | aper at short intervals and a measure is made of the impurities left behind on the filter paper Continuous records have been obtained from three stations n different parts of London during the past winter The records for foggy days are kept separate from days with ordinary weather and the records for ordinary week days excluding Saturd its and Sundays are kept separate from the results for Saturdays and Sundays respectively The air is purest between midnight and early morning and the amount of impurity rapidly increases at about 6 or 7 am reaching its maximum it about it a m on week-days and at noon on Sundays A subsidiary maximum is shown at about 5 pm after which the impurities rapidly decrease. It is shown with prob ably some approximation to truth that the impurit es are due to domestic smoke rather than to industrial furnaces The author acknowledges that at present the data are scanty but expresses the hope that further results will prove instructive

THE discovery by Sir E Rutherford two years ago that a particles from radium C on their passage through nitrogen or oxygen produ ed a small number of particles with range 13 times that of the original particles made it possible that the swift particles from thorsum C discovered by Rutherford and Wood in 1914 might have been produced by the passage of the a particles of range 86 cm through the mica screen used in the experiments. In the April issue of the Philosophical Maga ine Dr Wood shows that this is not the case and Sir & Rutherford describes how he has obtained by the aid of a powerful source of thorsum C presented to him by Dr H McCov of ticles to deterfune their bending in a magnetia field By this means he shows that these swift particles are ordinary a-particles of mass 4, and not doubly charged particles of mass 3 such as are produced by the passage of a particles through nitrogin and oxygen

MESSRS PASTORFILL AND RAPKIN, of 46 Hatton Garden, E C I, have issued a new list of their glass and metal hydrometers and specific-gravity instruments for use in chemical laboratories and for indus trial purposes The list includes not only all the hydrometers generally used in laboratory and technological determinations, those of Twaddell being particularly well represented, but also an extensive variety of salmometers and saccharometers It is interesting to see that hydrometers have now a wide application in industry, being no longer confined to brewing and distilling but required for petrol ind other oils, by electricians for accumulators, in the mest-pickling trade, in laundries for testing starch, as lactometers" for milk, by tanners, who call them barkometers", while there is even a special hattir's hydro meter for shellac solutions

MR JOHN MERRAY IS to publish for I aid Hald inc a work entitled. The Reign of Relativity, in which the principle of relativity will be dealt with in its

philosophical "spect, and not mrely as interpreted in mathematical physics. The disparaments of biology, psychology, the Sytte, and religion will be considered in the investigation, and illustrations of the principle of relativity in this wider application will be drawn from hierature, rt, rt, high, and recent physical and natural science. Another book in Mr. Murray's new announcement let is: The Great Malara? Problem and its Solution," by Sir Ronald Ros. The work will be largely an autobiographical record of the inception, progress, and ultimate success of the cumpaign ingument malara.

MR R F GRANGE of Lenton Fields Climato logical Station, Nottingham, who made naked-eye observations of the partial eclipse of the sun on April 8, writes to say that he saw Venus clearly, though he could see no stars. He noticed that faint cloud formed at 8 15 and disappeared at 8 90, at 41 90, it at the top of the turbulent region, and ippeared to be formed by direct cooling. Daisses closed, but chicken, took no notice of the darkness.

ERRATUM -- NAIURE of April 14, p 218, 1st col lin 6 from botton: For F C Cruikshank read I G Crookshank

Our Astronomical Column.

PORS WINNEXES & CORST—The following provisional elements of Pons-Winnexes comet have been deduced with the aid of the recent observations.

T 1921 June 1395 © MT, = 177° 41 37', nod.

193° 24' 197', incl. 198° 11 31', log a 0 51403, e o 19138

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Fphemeris for Greenwich Midnight

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The comet will be nearest the earth (distance 12,500,000 miles) on June 6 The earth passes the node on June 25, about nime days after the comet

RED'S COMPT —Thus contet was on the verge of naked-aye visability more than a week ago. It should be easily so visable when the moon is out of the wav M Ebell has computed new elements from which the following ophemers (for Greenwich midnight) is taken. The elements differ only visight's from those green and Agricus of March 21 T I May 1 no and 10 K g 0 00009 M. N Del

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Vidues of log r, log A April 22 0 (223 , 829, April 30 00006, 9 017 May 8, 0 0042, 9 8040 I high north declination will facilitate observation Mr W 1 Denning writes Reid's comet was

Mr. W. 1 Denning writes. Reid's comet was fruntly sissible to the naked eye on the morning of April 16 tt 3 20 G W 1. The comet's perihelion will occur om Mr y to next und when the moon lawes the evening sky about April 24-25 the comet should be cashly visible. It will then be situated in Cygnus and a few degrees south of a cygnu. Its motion is control with the found "of a Cygnus" in motion is control will be found "of a Cygnus" in motion is control will be found "of a Cygnus" in the found "of a Cygnus" in the found "of a Cygnus" in the probable is easily within reset of the unadded eye."

FixED CALCIL M INES, TO EAST M I'VE STARS—Since the discovery in 194 of the fast that the H and K lines of cickum in the stree & Groons did not share in the lerge displacements common to all the other stars. A considerable amount of literature has thus accumulated on this subjet of fixed "calcium lines, which his now been collected and discussed by Mr. R. Young in a very weefful summany published in the Journal of the Royal Astronomical Soc ety of Counds (od via. p. §%). If uppears that nearly all cannot contain the stars of the sta

The New Star of 1912-Nova Geminorum II 1 By MAJOR WILLIAM J S LOCKYER

THOUGH new stars are of comparatuely rare concurrence several have appeared unue hatention has been devoted to their study Many observatories which have now taken up the spectroscopic examination of celetatis objects, and are therefore equipped with spectroscopic apparatus of various kinds, have together secured a great amount of material which was lacking for the study of the earlier novae

Such was the case with the new star which was

discovered by knobo in Norway on the evening of March 12 1912 This star appeared in the constellation of Genini in lis known as Nova Geminorum H since it is the second nove that has shown itself in

that constellation

The star was fortunately discovered before it had attained its greates brilliony; as was also the case with the most recent new star. Nova Cygni III (1900). On March to 1912 Nova Geminourin was less than a star of the eleventh magnitude and it attained its maximum on March 1, a being then of magnitude 337. After that it faded very rapidly, diminishing with fluctuations which were integular in both percol and amount. The star was fortunately discovered before it had

both period and amount.

The Solar Phisses Observatory at Cambridge was fortunite enough to secure a very fine series of photo of the period o nova a career but longer intervals between these only nova s creer but tonger intervals between these only were required as the spectral changes were slow. The measurement of all the photographs was completed in 1914 but owing to the outbreak of war the work of discussion could not be taken up until Mr Stratton's return to the observatory in February 1919 His discovery of the identification of many lines in the nova's spectrum with nitrogen oxygen and helium lines which were greatly displaced from their normal positions facilitated the work

A discussion of all these photographs has now been published and Mr Stratton who undertook it has presented us with a work which gives a valuable insight into the nature of the changes which the will thus greatly assist other workers who are discussing their observations of later novæ and will possibly give them clues as to what kind of changes may be expected or how to look for them

Since the spectrum of a nove is changing constantly and sometimes with very considerable rapidity, especially about the time of maximum brilliancy every especially about the time of maximum wherever taken may prove useful in the elucidation of the nova problem slace the puzzlag changes in the spectra are much more likely to be understood if the time interval more likely to be understood if the time interval between successive spectrograms can be greatly between successive spectrograms can be greatly as a complete eluvidation of the problems involved all a complete eluvidation of the problems involved all the spectra secured for any one nows should be placed at the disposal of a single investigator. There should be no difficult in carrying out such a suggestion provided that each observatory which takes some suggestion to the photographs and wishes to discuss them may do so prior to handing them over for the final inquiry

7 Annals of the Solar Physics Observatory Combridge Vol ly part "The Soughten of Hova Chanlacoma IL By P J M Stratten Und-he direct on Prof H F Newall Pp. vill+71+11 plates. (Cambridg Al the University Press 1920)

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One marked feature of this research is that it deals with photographs of the nova taken with instrudeals with photographs of the nova taken with instri-ments giving both line and small scale spectra. As the spectra of nove at some stages consist of a muc-ture of bread diffus, bands together with very sharply defined lines the former are seen and measured at their best in the small scale spectra, while the latter

are practically seen only in the large-scale spectra.

The discussion of the observations has led the author to differentiate between seven different stages in the spectrum of this nova One cannot do better than quote from p 9 the summ my be gives of the different stages as space forbids one to elabor ite the informa

strengin (1917 2017)

(4) a Cogni and y Ori no radiati no pe tra undis placed (191 April 8)

(5) y Orionis and no lul i rad ation spectia undis placed (1912 April 22)

(6) Nebular radiation spectrum (1912 December 6)

(7) Nebular and Wolf Ravet radiation spectra

(1914 | ebruary 22)

he author enters fully into the method he adopted Into author entries this into the method he adopted for differentiat ng between the types of spectra referred to in Nos (1) to (3) above and shows how by em ploving a displacement factor from known lines he was abl to the up lines of other elements the dis was an to the up times of other elements the date of the photograph examined. Thus to take one instance out of 108 strong, in s in a 13gm 79 according to this method appeared displaced in the nova on March 15 reasons are given for the ibsence of many of the remaining lines

As to the cause of the outburst of the new star. based on the spectroscopic evidence here brought together the author does not commut himself for he says that a final theory of novæ cannot yet be written With regard to the most hopeful theory it present put forward, suggesting the collision of a star with a dark nebula and the consequent terrific action causing a tremendous outstreaming of glowing gases from the central body and the final formation of a planetary nebula with a Wolf Rayet star as nucleus the author says we must await modification as further facts come to light

In his preface Prof Newsill states that this vol iv of the Annals will be followed by memours on Nova Persei (1901) and on Nova Aquille III (1918) The latter star he says seems bleely to afford more insight into the nature of the outburst of a nova than all the other new stars that have been studied with the help of the spectroscope."

While reference has only briefly been made to some

of the main points in this volume on Nova Geminorum II there are many other features in the nova's spectrum which Mr Stratton has discussed very minutely trum which Mr Straton has discussed very inhusely such as the undisplaced calcium lines the structure of bright bands etc. Two plates accompany the volume illustrating the spectra both as a whole and in parts

Gold-coloured Teeth of Sagep

I N a paper On Dental Encrustations and the So is called Gold plating of Sheeps Teeth published as the Proceedings of the Linnan So et of New South Wales (August 25 1900) Mr Thos Stores an account of the so called 60d plating and encrustations on the teeth of sheep and other animals the states that the popular videa us so strong that the jaws of sheep are still talken from time to tim, to the Sydney Min; with the object of selling them for the

Sydney Matte with the object of senting means on an expected to present published in the Proceedings of the Royal Society of New South Wales and of the Sydney Section of the Society of Chemical Industry in 1995, in which Prof. Liversidge showed that the encreutation is due to trard afloyated from the salwar in this films. The golden colour and the salwar in the sa

light from the overlapping of the thin films and in composition the deposit consists of impure calcium phosphate and organic matter and not of iron portices phosphate and organic matter and not of iron portices of the consistency of the cons

the lite Dr. George Bennett in his Wunderings of a Nuturalist (1844 p. 94) that the vellow metallic substaince sometimes found on the teeth of sheep own and sangeroos and frequently mission for Bennett quotes in analysis of the ordinary deposit on human teeth by Berzeilus who obtunde results were similar to those of Mr. Steel Mr. Steel had exceptional opportunities for obtaining large quantities and the steel of the steel of the steel of these analysis of the encurvatures from the teeth of sheep owen horses see t. then from the steels of bones.

present through a large bone-charcoal factory, in solving from other sources he obtained sufficient material from the teeth of the camul dromedary inhoncers and even in 1 hes consist mainly of calcium phosphate with small amounts of magnes a carbon disoade a little s nd from 10-20 per cent to 465 per cent of organic mitter and from 385 per cent to 1165 per cent of water Mr Seet gives a control of the seed of the seed of the seed of the from the teeth of man sheep os, camel drometing and rhunoceros and for companison, the analyses of the cement layer (crusta privosa) of the tacth of the babrussa ox and camel He point out the very miteristing fret that the tartar has much the same composition as mammalian bone

The rhinocer's and bibirusa encrustations differ from the others by containing very little calcium phosphate, although in lustrus flakes like that of the sheep and or in man it is chally looking with out the metallic or increous lister.

Ibs, coating, my vary from a thin film to a quarter of an inch in thickn's is hack coating common on the teeth of sheep and ven his the syme common postion as the metallic deposits. The teeth of carnivors and rodents are usually very clean except when old and on are those of pigs those of snakes lizards and fish at free from deposit it is present on the teeth of the roccodid and killer whale and also on teeth of the taper lead to bison beard and show the state of the s

toutin in it by suscovers was more, team 45 per cent. (Refer Berlin Ges Anthroly 1881, p 210). The investigation shows a large amount of very careful and panistaking work and should be of interest to anatomists and dentists especially as the alleged occurrence of gold or printes on teeth has been reported again and again for centuries and will probably continue to be so reported from time to

The History of Metamorphic Insects

REFERENCE has been made in Nature to most of the seenes of remarkable entomological papers which Dr. R. J. Tillyard has communicated during the last few years to the Lanseau Society of Theorem and the seed of t

Attention may be especially directed to Dr Tailward a exposition of the ving vention of the group (reders which be come the Penorpad complex (preders which be preders and pipera, together with three extinct (Perman or Trassic) orders, the Paramecopters, Protonecopters and Partirichopter: the types of which were described by the author form Australian fossils. Wing vention has filling the product of the preders of the product of the product

Australasian forms of the Neuroptera and "Jecoptera, both in the adult and pupal stages, have diabled him to aggest amendments with my located to the general stages, the stages of which can be distinguished in fossil wings, is particularly weights.

The three extinct orders mentioned above are regarded by Dr. Tillyard as arising collaterally with the Mecoptera and Neuroptera in Permian final (Permchorita) from the coal-beds of New South Wales being definitely referred to the Mecoptera, and another (Belmontia) from the same Mecoptera, and another (Belmontia) from the same South Wales being definitely referred to the South Wales being definitely referred to the South Wales Description of South South

European (German) fossil—standing near the base of the megalopteriod group. The extinct Paramecoptera are believed by Dr. Tillyard to be ancestral to both the Trichoptera and the Lephdoptera, while Upper Triassic fossils from Queensland (Aristopsyche, etc.) belonging to the Paratrichopters suggest that this latter order gave rise to the Diptera (see f.c., part 1, 1910) From this summary 1 will be realised that all the

order gave rise to the Diptera (see £.c., part 1, 1010). From this summary it will be realised that all the principal orders of metabolous insects (the Endoptery, order of State), with the exception of the Coleoptera and the Hymenoptera, are brought into a series of reasonably probable relationships. Even if later discoveries may compel some modifications in the details overeis may compel some modifications in the details overeis may compel some modifications in the details orders, the bectles and the Hymenoptera, will ultimately be shown to have such relationship to this "Panorphol complex" that the whole endopter gote assemblage cannot but be regarded as forming a natural monophyletic group (G. H. C

Oil in Western Sinai,

By H. B. MILNER.

THE opening up of a new petrollierous region in any country, is usually a matter of more than country and the second of the seco

For some time past it has been known from surface and other indications that the fract of country stretching southwards from Suez along the western coast of Sinai is petroliferous in many places, but it has remained for Dr. Hume and his staff of geologists to carry out the nee-wary geological investigations in elucidation of the structure of the country and for the selection of the most Lacourable localities for drilling i-

The actual belt of country examined her between Suez and El Tor, a distance of about 200 km. along the coast. Of the various localities at which oil indications are promising those of Abu Durba and Grbel Tanka seem to be pre-eminent, and in the former instance a well-site has already been fixed; in the Grbel Tanka area there are three separate oil properest which have received attention, and two sites

in the trobel Janka area there are three aeparate on prospects which have received attention, and two sites for drep test wells are indirated at present. With regard to the relative geological positions of the various oil horizons within the belt, from the information supplied in the report it is evident that there are at least two of these, an upper situate between the Middle Econe limestoners and Lower between the Middle Econe limestoners and Lower

Miocens mails and a lower occurring at the junction of the Cretaceous beds with the underlying Nuban sandstones. In the Grbel Tanka area both the upper and lower horizons are present, but drilling to the lower oil-boaring strata is advocated, as the Eccentimestones are not deemed here to be profitable commercially. In the Abu Durba area only the lower horizon is present, but drilling would not be to such a depth as in the former case, as the Tertnary beds are absent.

Tertonically, so far as present evidence shows, two definite vistems of folding have been established within this region, one known as the Hammain Faradinuser that the state of the state

Not only has the Petroleum Research Expedition done valuable work in reporting on the oil potentialities of this region; it has also made an important contribution to our geological knowledge of Western Sinal which, even if the oil prospect prove unfavourable, well warrants the survey made. Two other reports of the expedition (Bulletins 3 and 4) deal in and Grebel Nezzant (Sinal), and should, be called and Grebel Nezzant (Sinal), and should, exact in conjunction with the general report (Bulletin 2) described above.

Genetics of Cereals.

S INCE the well-known experiments of Biffen, in which the rust resistance of wheat to Paccinia glamarum was shown to behave as a simple Mendellan receasive Character, numerous amplifying investigations have taken place. In Swediah experiments Nilsson-Ehle obtained less regular results, NO, 2686, VOL. 1071

finding usually a lack of dominance and segregation in indefinite ratios. In the meantime, extensive studies have been made of the black stem-cust, Puccinia graminis tritici, which causes enormous losses in American wheat crops. It has been shown that numerous biologic forms of this fungus exist

which differ in their action on particular wheat varieties Rust nurseries have been established for soluting, and experimenting with the effects of, various races for rust. It was found that numerous biologic forms of this fungus sometimes existed in the same locality, a wheat variety being susceptible to some and russiant to others. This greatly con an emmer wheat from India has been found to be resistant to all forms of rust yet encountered. The conception of bridging species, or the modification in virulence of a fungus by growth on an intermediate host, is being discredited by the further invisitation with statements.

of these biologic races
In a recent paper by Messrs II K. Hayes J. H.
Parker and C. Aurtzwell (Journ Agric Research
vol vx No 11) the authors studed the inheritance
of rust resistante, and its correlation with bottunel
characters in crosses between Triteium sulgare and
varieties of I durum and T discocum. To eliminate
all briberry bushes were er dicted and the wheat
all briberry bushes were er dicted and the wheat
the presence of different biologic races of the fungus
all briberry bushes were er dicted and the wheat
the presence of different biologic races of the fungus
all briberry bushes were er dicted and the wheat
the common wheat such as Marquis were susceptible the durums such as Marquis were susceptible the grant of the such as the s

able observations
In connection with the work of Engledow (referred to in Nature of September 30 1300 p. 188) on the Interest of Interest of barles it was shown that Hordenia interferences of barles in the Section 100 p. 100 p

University and Educational Intelligence

MR A R HINKS the Gresham lecturer on astronomy will deliver a course of four free public lettures on Recent Work on the Nebulse" at Gresham College Basunghall Street E C 2 on April 26-29 at 6 o clock

The Vienna correspondent of the Lances states that but an Order of the Austrian Board of Tolucation the fees payable by students of the medical faculties of Austrian universities have been increased in such a way that for this summer term and onwards foreigners will have to prove more heavily than Austrians. For gradurtion the increase for foreigners is tooo per cent of the present fee while for rution etc an increase of 2500 per cent is to be made, the general increase NO 2686, VOI. 1071

for Austran students will be 30 per cent. The object of this preferential treatment is to compensate in part for the rate of exchange, which is now so favourable to foreigners but the forugine sudent will still be able to study at a very small expenditure for it is calculated that classes of four and six hours weekly will cost only 8° and 11s respectively per term. The increase wis also rendered necessary by the action of the Rockefeller Foundation in making their grant of 60 coo doll ins conditional on intervaing the fees of foreign student. It was considered unjust that an impoverwheal State about 1 mile forugin students to below the class about 1 mile forugin students to below the of equivalent deducation at 3° cost for below the of equivalent deducation at 5° cost for below the of equivalent deducation at 8° cost for the countries.

Just foundation stone of the new Linuxenty of Dard now was land on Saturday, March to by Sur II r ourt Butler Lieutenant Governor of the United Provinces (Honese Mail Mar hag). An address of wilcome was presented by the View Chancellor, Rai to A Chike Hursty Bish in in the cource of which it is a mentioned thirt an attempt would be made to Witer laying the foundation stone Sui Harcourt Butler delivered an address paying eloquent tribute to the genericosity of the people of Oudh which had made possible the foundation of a university. He viud that whereas at the convocation specific, at Alliahabad University he had urged the importance of scientific running and searching to the study of the humantites. The University should be organised according to modern ideas which in many particulars such as in teaching and residence conform with indigenous deals of education. On Virch 21 when the first annual meeting of the court of the Control of the

Tim Privident of the Board of Education has constituted in Adult Education Committee to promote the development of liberal education for adults and in particular to bring together automal organisations concerned with the provision of adult education, so its oscure mutual in his nad privent oversigning found in the provision of the purpose and of series of the series of th

Calendar of Scientific Pioneers.

John Michell died -- A fellow of Supera 21, 1783 Jules Michael died — A reitow or Queens' College Cambridge Michell became a dergr man and in 1762 was appointed Woodwardsin pro-fessor of geology in the University of Cambridge Magnetism electricity and astronomy all engaged his attention and shortly before his death he devised the appearatus afterwards used by Cvientish to measure

April 21, 1826 Johann Products Pfaff died —The friend of Schiller and the rival of Gauss Pfaff studied mathematics under Khatner and worked at astronomy with Bode. His original researches were mainly in the domain of the calculus and differential equations Pfaff was boin in 1"65 From 1788 to 1810 he was professor of mathematics at Helmstadt and from 1810 onwards held the chair of mathematics at Halle

1810 onwards neit the court or intermettics it raise April 232, 1874. John Phillips died—In his youth the constant companion of his uncle William Sm the gool gost Phillips held the churs of geology at hing a College I ondon at Dublin and it Oxford For his contributions to geology and priseontology he recursed the Wolfaston middle from the Gred logical. Society which he served as president during 1859-60

April 25, 1848 Siméon Denis Posson died -Posson April 29, 1840 almost them remained mean—revision and examiner—with connected with the Trole Poly technique where he guned the frendship of I grange Laplace and Legendre separati works he publish d in three hundred memours the chief of which are on the theory of el ctricity and magnetism and on celestial mechanics. Il vays working he replied to me who urged him to t I a vie c est le travail April 25, 1882. Johann Carl Friedrich Zöllner died -

Well know i for his investig tions in photometry spec trum analysis and the constitution of the sun Zollner from 1872 was professor of physical astronomy at

Leipzig

April 25, 1814 Eduard Suess died —Born in London in 1831, Suess was educated at Prague and at Vienna where at the age of twenty he entered the Imperial
Museum In 1867 h became professor of geology in
Vienna University His great treatise Das Anthir
der Erde 'which occupied him twenty-five years, der Erde 'which occupied him twenty-five years, was a comprehenve «urvey of all that he had been accomplished in eliucidating the geological structure of the earth. H. held various public ofnices and serv i as prenden of the 'Arademy of Sciences of Vienna Agard 38, 1355 Heavy Kater deed Jouing the 'Army as an ensign in 1794 Kater for a time assisted Lambton on the Trigotinentral Survey of India.

Placed on half-pay in 1814 he devoted humself to scientific pursuits, and was especially known for his pendulum experiments his work on weights and measures and his invention of the floating collimator

measures and his invention of the Boating commator April 38, 1858. Services a Runnisupies desid—Distin guarhed for his researches in pure mathematics, Society & Healmus by caste he was born at Erode in 1887 became a student at Madras University, and was enabled to spend the years 1914-19 in England where his brilliant work fed to his being elected F R S in 1918. He died at Chelput, Madras

in 1918. The client of country is a construction of the con-semporary of Columbus and Vasco da Gama Magellan -or Magellahies—came of a noble Portuguese family Sailing from Pertugal in September, 1519 towards the end of 1520 for discovered the strait that bears he name and so reached the Pacific. He met his death in a fight with natives in the Philippines

R C S

Societies and Academies.

LONDON

Royal Microscopical Society, March 16—Prof John Eyre, president, in the chair—J H Pleage The use of light filters in microscopy I he advantages gained are control of contrast in the stained and the coloured preparations from both the visual and the photographic points of view aid in resolution of fine structure improvement in the definition given by ordinary achromatic objectives modification of the ordinary achromatic objectives modification of the unpleasantness to the eye of artificial light sources by equivalent daylight filters and the possibility of moderating the intensity of illumination of the micro-scopic field by light filters of neutral lint of suitable density. Forms of light filters mostly in use are theily died gelutine acmented between protecting over glives but the solution in glast cells, are also over glives but the solution in glast cells, are also used To obtain maximum contrast a light filter complementary in clour to that of the prepuration should be used

Faraday Society March 22—Prof A W Porter, president, in the chair—Prof A W Perfer Piest dentual address Some aspects of the scientific work of the late Lord Rayleigh 1 he experimental part of Rayleigh's work could be divided mto that requir of Asyseign's average and laborates application and investigations in which the apparatus was of the simplest kind. The latter was a type of intestigation in which key legislated. His mathematical work was always looking forward to its apparatus with was always looking forward to its apparatus. plications Illustrations were given of the great use he made of the method of dimensions when problems (especially those in hydrodynamics) cannot be yet solved in any other way. His work on intrinsic pressure was outlined and contrast d with more recent presents was outlined and cinitrated with more recent work of the Dutch school of physicists transity his mentality was further characterised by references to his excursions into problems dealt with by the Society of Psychical Research. His postuon was summed up by saying that although Rayleigh founded no school yet he so advanced knowledge of physics in all its branched us to stand out us one of the leaders in scientific achievement — S Field The electrolytic scientific achievement—S Free 1 in electrovitic recovery of zinc. Abundant supplies of low grade and complex ores are available in Great Britain which are not amenable to distillation but respond readily to electrolytic treatment. Sulphide ores are calcined to electrolytic treatment Sulphinde ores are calcimed to oxide and a predetermined proportion of sulphate The calcime is leached with seid zinc sulphate liquors from the electrolytic cells Special treatment avoids gel formation and admits of high extraction and say litration The zinc sulphate solution is too impure for efficient deposition. The methods of purification worked out are given in soome detail. It is and Co constitute two commonly met and maidous impurities. The purified hourse containing not more than 3 to 5 parts. Co and 0.2 part. Ni per 1 coo. coo are ascussible and electrolysed between lead anodes and aluminum tathodes. The colls, arranged in caseade, about 325 voits and gives carror efficiency of 90 per cent. 325 voits and gives carror efficiency of 90 per cent. So with the collection of 90 per cent. So with the collection of 90 per cent. All of 90 per cent. So with the collection of 90 per cent. So with the studied the electrolysic reduction of 90 glucose. The authors have studied the electrolysic reduction of 90 glucose water sayings conditions of temperature, current density. constitute two commonly met and insidious impurities varying conditions of temperature, current density and current concentration and using both graphic and lead electrodes. No appreciable amount of hera

hydric alcohol was obtained, the reduction being apparently interfered with by the production of formic aced and a persone—W. B. Hughes: The forms of electrodepoint from and the effect acid diponal control of the con

Zesogical Society, April 5.—Prof. E. W. Mar Bride, vice-president, in the chair—G. J. Arrow: Y. rvision of the Melolonthine beerles of the ga nus Ectinohoplia.—J. H. Lloyd. Abnormalities in the common fing (Rana temporario).—S. Blirst. Some new and little known Arari, mostly parasite in habit. The author disastrated his paper by soliditing under microscopes, vision and the state of the state of the control of the state of the control of the state of the control of the mild reference of the control of the mild reference of the state of the state

not the Langues. Well 7 — Dr. A. Smith Works-and presents seeker, Virel 7 — Dr. A. Smith Works-and The distribution of Tarascasum arythropermum. Andrz in the south-ass of England II. Wonstakes "The distribution of Tarascasum arythropermum. Andrz in the south-ass of England II. The author explained that he had for some vears notired a small form of dander line with deeply cut loaves and red seed growing abundants on a football ground at Wellington Clegar growing abundants on a football ground at Wellington Clegar growing abundants on a football ground at Wellington Clegar growing abundants on a football ground at Wellington Clegar growing abundants on a football ground at Wellington Clegar growing abundants on the Sarrey Haws of the Sarrey Haws

Physical Seciety, April 8.—Mr. W. R. Croper in the hair.—Dr. W. J. H. Mail . A new registering microphotometer. A diracipabed image of a siit, on which the filament of a half-west image of a siit, on which the filament of a half-west image is consequently the control of the c

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lines, Zeeman triplets, etc., are accurately recorded.—
Sir W. H. Bregg. Application of the ionisation spectrometer to the determination of the structure of minute crystals. Crystals in the form of powder can be examined by the ionisation method. The powder is pasted on a flat surfare and placed on the spectrometer table in the potition ordinarily occupied by the instance of the spectra of the powder of t

Duntin

Reyal Dublis Sesisty, March 22. Dr. F. E. Harkett in the chair.—H. A Lassey. The 'browning.' and "stembereak." disease of cultivated flax caused by Polyspora link, in gen, et sp. In the "stembereak" phase of the disease the stems of affected plants become partially or entirely boken across a little above ground-level comparatively early in the season, and affected plants generally fall over and die properties of the plants growing fall over and die properties of the plants of the plants and affected plants generally find over and die properties to be plants in particular exhibit numerous discased areas; plants in particular exhibit the plants of the discase. The seed is also attacked, and transmission of the disease occurs by soving inferent seed. The fungue is wedley tion on a practical scale have been devised.—H. H. Poss. The electrical conductivity of some dielectrics. A large, steady potential difference obtained by the plants of the disease of the disea

PARIS.

Academy at Sciences, March 20—M Georges Lemoine in the chair - M Hany. The approximation of functions of large numbers - C. Desfert and P. Pallet: The age of the lignate formations of the Island of Majorca - C. E. Gaillassase: The compulsory adoption of the metric system bus been legal in Japan einer: 1853, and is now compulsory. The system will also be adopted the compulsory and is now compulsory. The system will also be adopted the particular topper-liphtic surfaces. - I. Addisab: The optical determination of rolling revisitance. - P. Le Reissas: The movement of a pendulum with clastic suspension. - L. and E. Bleck: Some spark spectra in the extreme ultra-violet. The ultra-violet spark spectra of sinc, cadmium, and lead are given for wave-lengths between the limits 1800 and 1400-150. The left-phress of the electric spark. The photometric method hased on the poblotoprophic compersion with an electric acre is used, taking the duration of the agric spark.

intensity of the spark is not less than 160 times that of the electric arc -- M Dussand An apparatus for projecting an image of any object on a screen a metres square in a lighted room with a current of 3 amperes

—P Jellies A photographic method of registering chemical reactions accompanied by a variation in pressure. The mercury manometer tube has a fine platinum wure stretched throughout its length, and the variations in the resistance of this wire serve as a measure of the height of the manometer. The ten a measure of the height of the manometer. The tem perature at which the reaction under study is properature at which the reaction under study is pro-ceeding is measured by a hermo-couple, and the double galvanom.ter of I e Chatelier and Salrdin are simultaneously Some possible applications are described—H Johy I he geology and physical geo graphy of the Rio Guadiato depression (Sierz Morena Sprin) I his dipression is due to the tec-tomic structure of this part of the Sierra Morena which recalls this of the Franco Belgian coal basin which recalls thit of the Franco Belgian to all basin. A Carpsattler Discovery of the grain Finthiotheas in the Westphalian in the north of France—J = 0.00 and J = 0.00 and J = 0.00 and J = 0.00 and J = 0.00 are the scale of the superior limbs. A discussion of the problem of determining the J = 0.00 and J = 0.00 are problem of determining the J = 0.00 and J = 0.00 and J = 0.00 are good at the physiological properties of the nuclear expedit of the Simplantic ganglia and of the thymnus acquid of the Simplantic ganglia and of the thymnus acids of the finiphatic ganglia and of the thymus the conditions for obtuning a thymo-nucleic acid very active on blood. The finiphatic ganglia of this can and the thymus glands of the calf are specially recommended as sources of nucleu, acids. Full details of the technique of extraction are given—J. Legaders and A. Oliveas. The role of the domestic rabbit in the attraction and nutrition of Anophelies macual pennis. This Anopheles during its period of activity in the spring week, the blood of mammath. As food with a marked preference for the blood of the domestic rabbit. In the presence of man cattle horses pigs fowls and ribbits the preference for the rabbit amounts to protection for man and other

ROME

Reale Accademia nazionale dei Lincei January 2— Prof V Volterri, vice president in the chair—fix Classician ind C Revenus Influence of organic sub-stances on plunt divilopment. The subtraces co-permented on include procatechin guaiacol morphine codeine theobromine ciffeine atropine, and cocaine -B Grassi (in Anopheles propagite malaria directly? At I iumicino i biby i few months old caught malaria in a house visited eight days previously by in infected youth In mother case I woman recovering from the fever was visited by two friends who stayed only a few hours in the house but developed symptoms on returning to Rome I rom examinations of the Anopholes in the district the author considers it doubtful whether infection could have taken place otherwise whether intettion could nive taken piece otherwise than be direct transmission, and hopes to test the matter by experiment with some individual who is willing to undergo the necessiry tests—F Bottzzi. The posterior sulvary gland of the Cephalopod w Secretic actual to the gland under various experimental conditions. O Lazarlas Fquations of rota mental conditions O Laisaurise Equations of rotas ton about a fixed point of a solid with eviewth efflied with viscous liquids—C Savarial Integral equations —L Teaselli Two propositions of Indeberg and Levi in the calculus of variations —J Sabattal Unity of the Vulsinio system —This system consists principally of two large craters one of Latera and the other of Bolsens the latter probability of these beautiful properties of the probability of these beautiful properties of the probability of these beautiful probability of the probability of the probability of these beautiful probability of the probability of the probability of the probability of the probability of these beautiful probability of the probability

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Castella Dirichlet a symmetrical cylinder problem —N Parra vano and C Mazzetti Iransformation of light into heavy matnesia. It is found that the change takes place at comparatively low temperatures but the rate of transformation increases continuously with increase of temper sture

February 6-Prof V Volterra vice president in the chair -Original contributions by fellows -C Segre hou of second order of infinite systems of planes and hyperspatial curves with a double infinity of plurisecant planes—G Clamician and R Class Constitution of benzol and heterocyclic nuclei—(r Brani Solubility of crest illine substances in caoutchouc Caoutchouc in ber garded as a thick liquid and its solvent power in he r greded as a thick liquid and its solvent power tries being greates for the iromatic series and least for minerals. Vulcanised rubber has the char it of a "sturred colution of sulphur in presence of free sulphur—B. "Business and the column of the characteristic of the column of the characteristic of the column of the characteristic of the characteristic of the column of the characteristic of the characterist Prof Guseppe Colombo on January 16 The Academy has also lost the foreign fellows Profs Waldever and Federow Prof Matthelo contributed a notice of the work of the late Prof Pier Andrea Saccardo of the work of the late Frof Pier Andrea Naccardo For the Royal prize for astronomy four candidates submitted lists of papers. The churman announced that a prize had been offered by the King in commemoration of the late Prof Augusto Right for the best work on experimental physics contributed by one of Prof Rights former pupils at Bologna

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Agriculture and Fisheries in the Civil Service Estimates.

THE vote to complete the sum of 3 -11 605l for the salaries and expenses of the Ministry of Agriculture and Fisheries during the year 1921-22 was agreed to by the House of Commons on April 19 The amount of the vote shows a reduction of 2 156 107l as compared with last year a Estimates but three quarters of this is due to the discontinuance of services arising out of the war. We view some of the decreases with mixed feelings but before men boning them specifically it is of interest to refer to one or two promising aspects of the Ministry s activities to which Sir A Griffith Boscawen directed attention in submitting the Estimates

Considerable progress has been made with the Land Settlement Scheme for ex Service men \$3,580 applications have been received, some of which have been rejected for various reasons, and at as estimated that 30,000 men will ultimately be settled. At the present time about 12,000 men are already provided with holdings of a 50,000 acres m the aggregate, and about 160,000 acres more are peeded to complete the settlement acheme mevitably entails losses, foresean from the beginning and these may reach as much as so per cent. For the first seven years the losses in the made good to the county councils by the State and after that the capital value will be within down to the then markets value, and the legis bended over on a solicetoparting basis on accessory be and of the position of agricultural

to the county councils. In spite of the less it is considered that the settlement of 30 000 ex Service men on the land will prove a valuable asset to the State

Foot and mouth disease still provides great problem as it has as yet proved to be impossible to determine how the infection as brought into the country Although no trace of the disease can be found in Ireland certain animals imported there have developed the disease within the incubating period so that a quarantine of fourteen days at the ports is essential for some time to come During 1020 there were ninety four outbreaks in this country involving the slaughter of more than 2000 cattle and 8000 sheep with other animals the net compensation paid being 115 oool This policy of slaughter as compared w th that of isolation and cure seems to be justi In France where the latter method is adopted 855 161 cattle were affected in 1919-20 and the loss in the value of the animals was 5 000 000l Muzzling against rables has proved successful in preventing outbreaks for several months except for a solitary case at Southamp ton and loss through rats has been reduced by the campaign against them vigorously carried on since the passing of the Rats and Mice Destruc tion Act

The project for manufacturing beet sugar at Kelham is so far advanced that it is hoped that the factory will be in running order this year Meanwhile a further loan of 125 000l on mort gage is being made to the undertaking to meet the heavy initial costs of working

The various councils and committees set up by the Agricultural Acts of 1919 and 1920 are in full working order and are proving very useful The policy adopted is that of decentralisation as it is felt that there should be as little control as possible from Whitehall but that the powers for insisting on good cultivation should be in the hands of the local committees the members of which possess that local knowledge and interest which cannot possibly be had at headquarters Both tenant farmers and labourers now enjoy a greater feeling of security on account of the new clauses dealing with compensation Apparently, too the granteed prices for wheat and oats are effec tively checking the tendency to lay down land to grass, as this year the trade in grass seeds has been normal with no exceptional buying

All this is satisfactory enough but the same

education and research in the Estimates, which show the following reductions compared with the Estumates for last year -Agricultural and dairy education (grants in aid), 33 oool, agricultural research (grants in aid), 6100l , agricultural research, 61,100l, experiments and instruction in fruit preservation 8744l The only increase under the head of agricultural education and re search is that of 36,00 for the National Institute of Agricultural Botany and Seed Testing Station By the side of these great reductions we have an increase of 04.000l in the estimate for salaries in the agricultural branch of the Ministry

The Estimates for the Fisheries Department of the Ministry show similar decreases for research and similar increases on the administrative side The differences may be summarised as follows -

	900~2	92 29
Administration salaries wages allowances legal and incidental expenses All this properly called Administrative Expenditure	62 96g/	85 434/
The sucreased expenditus	re for 1921-22 H	22 465/
Fishery research in general and fishery research grants in aid Scientific Research	59 700/	33 025/
The decrease i expenditu	re for 1921-22 1	24 675/
Shellfish research and de velopment development of inshore fisheries econ omic destruction of inshore pests elvers distribution scheme	62 580/	32 405/

The decreased expenditure for 1921 22 is 30 175/

It will be seen that in each branch of the Ministry there has been a considerable in crease in the cost of administration-that is, the cost of carrying out duties that are apart from scientific research and development the Fisheries Department, for example, the administrative staff employed in 1920-21 (secre taries, principals clerks, writing assistants, typists, etc) numbered sixty-two, but it is ninety one in 1921-22 The inspectorial staff (that is. inspectors, technical assistants, fishery officers, charwomen, etc.) was forty-eight in 1920-21, but it is sixty two in 1021-22 Against that we have a scientific staff of eighteen in 1920-21, and of twenty one in 1921-22

We search in vain for a justification of the increased expenditure on administration condition of the fishery industry is one of un precedented depression. Big breaks in wages are contemplated or have been effected, and labour troubles are threatened. The withdrawal of the herring bounties is likely to lead to the laying up of half the East Coast fleets Exporting has largely diminished Inshore fishing is decadent Either administration is impotent when confronted with such economic tendencies or it thrives upon them. In the face of such industrial depression it is difficult to find a reason for the large increase in the cost of administering the fishery statutes Frankly, we do not understand why the Ministry largely increases its administrative machinery while economising on development (which is surely the means of counteracting indus trial depression) and on research (which provides the rationale for successful development) Obviously these Estimates ought to be explained and justified if possible for otherwise they suggest an incompetent administration or a degree of misunderstood economy and control exerted by the Treasury against the better judgment of the Ministry We might be inclined to take the latter view were it not for the increased cost of purely administrative services which must have been suggested by the Ministry itself

It is true that in the debate in the House of Commons Mr. Acland directed attention to the increased expenditure on administration and to the decreased provision for research but no satisfactory explanation was forth So far as we are concerned, the opportunity for criticism is afforded only after Parliament has voted the money, and it will be the same next year unless some body of scientific men obtains early copies of the Estimates and provides suitable representatives in Parliament with material evidence in support of their case for consideration Criticism of the Estimates is, however, very difficult because of the form in which they are issued It is impos sible to resist the impression that the statement of the expenditure incurred and contemplated is made so as to convey the least possible information as to detail. This impression may be a mistaken one, but if it is the fault lies in the manner surveyors, collectors of statistics, messengers, I in which the Estimates are framed and published.

NO 2687, VOL 107

A Sportsman Naturalist.

Bield Observations on British Birds By a Sports man Naturalist (the late Dr F M Ogilvie) Edited by Henry Balfour With foreword by Mrs I Massie Pp xvi+228+vi plates (London Selwyn and Blount, 1020) ass net HE late Dr F M Ogilvie (1861-1918) was an observer of birds from boyhood and he enjoyed considerable opportunities on the sea marshes at Sizewell in Suffolk and on his property of Barcaldine in Argylishire of following his bent. He was by profession an oculist and in this, as well as in his hobbies of ornithology and orchid culture he showed the vigour of an able man with the scientific interest who was steadfast and thorough in all that he took in He published only a few papers but he delivered eight popular lectures to the Ash molean Natural History Society of Oxfordshire between the years 1902 and 1916 and these have been edited and put into publishable form by his friend Mr Henry Balfour who has also added judicious footnotes Naturalists Mr Balfour tells us in his preface will find in these lectures many shrewd and original remarks based upon

careful observations in the field by one of the keenest and most cautious of ornithologists Of the young golden ployer Dr. Ogilvie writes

As long as the parents are uttering their alarm note so long will these little fulfy balls only hatched perhaps a few hours ago remain squatted and motionless with their necks stretched out their bodies buried in the golden moss so that all the lighter underparts includ mag the light eye streak are hidden from view. I have myself never found a very young nesting Ringed Plover though I have often looked for them I have found them when their control of the strength of the str

The invisible young birds are stone coloured with black tipped down

On the breeding ground the redshanks are quite fearless coming to meet the intruder and sweeping by within a few yards executing all kinds of fanciful aerial flights

At this season too they possess a currous foodness for perching a habit I have never observed in winter It is a point of some interest how a wading bird with toes formed as a Redshapk's are, is able to peech and to peech securely, on anything so thin and round NO 2687, VOL 107]

as a telegraph wire Their swaying to and fro is not due to the insecurity of their foothold for you observe birds that have lighted on a gatepost or barway executing precisely the same move ments'

The redshanks make false nests in the second half of March,

Intile depressions scrabbed out on the ground with a few bits of rushes and grass roughly arranged in them. They look like the work of a prentice hand—of a Redshank who was lack ing in experience and was trying to get his hand in before taking to the serious work of mest building. What the meaning or the objects of these false nests is I have no idea nor whether both males and females rise engaged in making them or whether it is only the male. Most of our Norfolk and Suffolk gunners hold the latter view why I don't know and call them cocks nests

Now there is little that is new in these observations but their record reveals directness sincenty and caution and if we knew them before we like to see them again through another man seves

Gannets frequently fly fifty miles or more to their fishing ground but in spite of the labour thus involved they collect far more food than they require a fact unpleasantly conspicuous in the colony

Gannets feeding as they do on surface w ming fish are dependent for their supply on the weather. If a gale arises as often happens in an English summer the fish wim 'at a greater depth and beyond the ken of the Gannets ken cyes. If the gale continues for three or four days during the whole of that time the bird will catch nothing and it is possible that the fear of such a catastrophe occurring is at the root of the habit and that the bird is instinct teaches him always to keep a day or two supplies in hand as long as he is able to do so

This is not exactly how the theory would be stated by one versed in modern comparative psychology but the suggestion is a sound one for though normally a victorious bird the gainet is like most other pelagic sea fowl in a sad plight when stormy weather lasts for two or three days

The Shag s—and indeed all the Cormorants—method of diving is absolutely characteristic. He really springs right out of the water turns wer in the air and takes a nouscless header but the body is so close to the water throughout this manceuvre and the action is so quick casy and free of effort that one hardly follows the middle stage where the body of the burd is really out of the water altogether, the moment when his paddless are just leaving the water with his kick off and

the beak is just meeting the water to complete the downward half of the semicircle which he describes."

How different from the submergence method seen in the true divers! One cannot but admire a picture like this. The Manx shearwaters sleep in their burrows by day, and start out on their labours as dusk begins to gather.

"They have a curiously allent flight, gliding patterns gloom like ghostin indeed. I know no bird, except perhaps some of the owls, whose flight is so absolutely noise-less. The effect is curiously uncanny; they appear suddenly out of the darkness and disappear again like spirits of another world."

Dr. Ogilvie's study of the grey partridge affords an interesting illustration of our relative ignorance of a very common bird. In cold, frosty weather the partridges huddle up closely at night, "shoulder to shoulder, forming a circle with their tails in the centre"; yet J. G. Millais writes to the editor to say that the "jugging" birds he has seen had their heads directed inwards. "During the period of incubation, the scent is suppressed entirely, or so little is left that you may take a first-rate dog within a foot of a sitting bird over and over again, and he will not evince the smallest interest in the locality." But does anyone know precisely how this life-saving suppression of scent is effected? When suddenly threatened with danger the parent partridges utter the warning cry, and the chicks

"squat flat upon the ground, as if they were trying to squeeze themselves into the very earth itself, with nothing to show the presence of life but their little black, beady eyes. As long as the danger remains imminent, the parents keep up an incessant chuck-chucking, and the chicks re-main absolutely still and motionless. This instinct in steelf is very curious, for it is evidently inborn A chick that is only two or three hours old will 'squat' at the warning cry, with the same celerity and certainty as a chick of three or four weeks. It can be no question of learning by experience and parental training. It will squat at that cry, and at that cry only, though not from any knowledge of the safety so acquired. ridges reared under a hen never squat, although danger is threatening, and the foster mother is clucking in a dreadful fluster. . . . The necessary stimulus is absent, and that stimulus is supplied by one particular cry of the parents and nothing

Except for the sentence: "This instinct in itself is very curious, for it is evidently inhorn," this record of observations is admirable, and the whole account of partridges gives the reader a clear impression of the author's grip and carefulness.

In regard to the snipe's "drumming," there is NO. 2687, VOL. 107

a fair-munded discussion of the four theories, the author holding firmly that the rapidly beating wings, whether they themselves hums or not, throw a strong current of air on to the outermost feathers of the tail, setting them in wibration which produces sound-waves. As to the position of the orbits.

"a snipe, with its eyes placed as they are, can get the very last fraction out of its bill, as it struggles for a worm half an inch further down in the mud, and yet see all that is going on round it, and be ready for any emergency that the fates have in store."

The cry of the stone curlew is

"a weird discordant clamour, with something uncanny and blood-curding about it, as though an inferno had suddenly been let loose on earth. We call them 'shrick owls' on this account, and it is not a bad name. Their wild cries ringing out loud and clear, then suddenly ceasing and intensifying the silence of the still summer night, are something suggestive of murder and sudden death."

Regarding the much-discussed serrated claw of the nightjar (also found in the bittern, gannet, heron, and courser), Dr. Oglivie suggested that it was "a vestigial remnant from some bygone ancestor, which has long sance lost its original function, and is now, perhaps, of little service to these latter-day descendants." The editor, whose notes form a valuable addition to his friend's book, remarks that an objection to this theory is to be found in the fact that the pectination is not found in the nesting, but develops later, an unusual feature of vestigial structures.

The rhythmical movements of the cuckoo's stomach during digestion press the hairs of the hairy caterpillars against particular areas of the mucous wall and embed them in the epithelium. Are they shed after a time? Are they ejected as pellets? Do they impede digestion? Are they responsible for a large mortality among the immature cuckoos? These are interesting questions which the author raises, but he need not have asked: "Do the implanted hairs actually take root and grow in their new situation?" Nevertheless, particular attention is paid to the food of certain birds, and there is much information on the subject in his book; thus he maintains that the sparrow-hawk is not so black as it is painted, nor the kestrel so innocent.

Dr. Ogilvie was a sportsman-naturalist, and the sportsman's interests are prominent in these pages, but, on the whole, they are kept in subjection to the interests of ornithology, and the result is what we venture to call a very happy, as well as a very scientific, book.

British Iron Ores.

Memoirs of the Gological Survey. Special Reports on the Mineral Resources of Great Britain. Vol. xii., Iron Ores (continued). Bedded Ores of the Lias, Oolites, and Later Formations in England. By G. W. Lamplugh, C. B. Wedd, and J. Pringle. 1920. 12s. 6d. Vol. xiii., Iron Ores (continued). Pre-Carboniferous and Carboniferous Bedded Ores of England and Wales. By Sir. A. Strahan, Dr. W. Gibson, T. C. Cantrill, Dr. R. L. Sherlock, and Henry Dewey. 1920. 7s. 6d. (His Majesty's Stationery Office.)

THESE two volumes complete the series of six volumes devoted to an account of the iron ores of Great Britain, which will probably form the most enduring monument of Sir Aubrey Strahan's tenure of the Directorship of the Geological Survey. We now need only an account of the iron ores of Ireland, which are far from being negligible, in order to complete our knowledge of the iron-ore resources of the British Isles; the iron industry of this country is deeply indebted to Sir Aubrey Strahan for the invaluable information which he has placed at its disposal in this series of reports. It cannot be suggested that the work has been done before its time; the last official account of British iron ores was issued so far back as 1856 to 1862, when Sir Roderick I. Murchison was Director of the Geological Survey, and this consisted for the most part of a collection of analyses of ores made under the direction of Dr. John Percy.

The best evidence of the care and accuracy with which these analyses were made under the instructions of "the father of British metallurgy" is to be found in the fact that they are still often quoted, and many of them are repeated even in the reports now under consideration. whole character of the iron industry has, however, been radically transformed within the last sixty years, and ores that were then comparatively neglected are to-day of the highest importance, whilst those that were then being most actively worked are now almost abandoned. This is especially true of the ores to which the present two volumes refer; at that time the bedded ironstones of the Coal Measures formed the mainstay of the iron manufacture of England, whilst the ores of the Lias and of the later formations had scarcely been touched; to-day the great bulk of English iron is made from the latter ores, the Carboniferous iron ores being worked only on a very small scale for quite special pugposes in a few districts.

The pre-Carboniferous bedded ironstones are NO. 2687, VOL. 107]

not to-day of any great importance, but they have been fully and carefully described, and rightly so, for it is scarcely possible as yet to foresee what their economic importance may some day be. The authors might bave pointed out with advantage the close correspondence between these ores and the ores that have formed the basis of an important industry in Normandy, the latter being also bedded deposits of Oolitic ores consisting assentially of silicous carbonate of iron, occurring just below the Armorican grit of Ordovician

The chief interest in the iron ores of Carboniferous age will probably attach to the estimates of the quantity of such ore that may still remain. Sir Aubrev Strahan's estimate is close upon 7230 million tons: large as this figure is, it is no doubt far below the quantity that actually exists; but it is equally beyond doubt that it is far in excess of the quantity that will ever be wrought. In illustration of the former thesis, the ironstones of Northumberland and Durham may be referred to. The only figure that Sir Aubrey Strahan gives for these is 1,500,000 tons for Redesdale and district; these particular ores occur at various horizons in the Carboniferous Limestone series, and have been worked only at a few points where they happen to outcrop, as at Redesdale, Bellingham, Haltwhistle, etc. The yield of ironstone is stated by two different authorities to have been respectively 8470 and 9680 tons of ironstone per acre, so that the estimate of quantity here given corresponds to less than 200 acres. Yet these ores are known in places some miles apart; they accompany beds of coal that are notable for their persistence, and there is no reason whatever for assuming that the ironstones are an outcrop formation and do not continue in depth,

It is, therefore, quite possible that these ironstones may extend over many hundreds of square miles, and, if so, the estimate of the quantity of ore given in the report is but a minute fraction of the amount that actually exists in this area. Furthermore, the ironstones of the Coal Measures are altogether omitted from the calculation; yet these ironstones were actually worked, and a century ago gave rise to a quite important iron industry in the northern part of Durham and the adjoining parts of Northumberland, in many places, such as Waldridge Fell, Urpeth, Birtley, Wylam, Hedley, Tow Law, Bedlington, etc., covering an area of probably quite 200 square miles. Mr. William Cargill estimated the yield at Shotley Bridge to be 5324 tons per acre; this appears to have been one of the richest sections, and if, for

the sake of illustration, it is assumed that the average contents were only 2500 tons per acre, the total quantity of this ore could be estimated at 220 million tons. Furthermore, there are no grounds for assuming that these ores are limited to the area above-mentioned; they may quite well underlie the entire coal-field. For these counties, therefore, it may be asserted without hesitation that the estimate in the report falls very far short of the truth. At the same time it may be said with equal certainty that very little, if any, of this ironstone is ever likely to be wrought, so that, however greatly Sir Aubrey Strahan may have under-estimated the quantity of ironstone that exists in this part of England, the error is of no practical importance whatever.

The chief practical interest attaches to the report on the ores of the Lias, Oolites, and later formations, for it is to these that the British ironmaster must look for his ore supplies in the future. The work has been done in a most thorough and painstaking fashion, and will no doubt remain the standard work of reference on this subject for many years to come. Most of the figures have already been given in the Summary of Progress of the Geological Survey for 1917, but it is greatly to be regretted that the present volume nowhere tabulates the results now arrived at, as has been done for the Carboniferous ores. The Summary above quoted gives as the total amount of reserves of these ores in England more or less developed 1765 million tons, and as the probable additional reserves 2093 millions, or a total of 3858 million tons. The present report gives figures that do not differ very greatly from these, except as regards the Northampton ore. Apparently the total quantity of this ore is now given as 2308 million tons to be gotten from the counties of Northampton, Lincoln and Rutland, exclusive, apparently, of possible reserves, whilst the Summary of Progress gave as the known reserves 1252 milbons, and as the probable reserves' 976 millions, or a total of 2228 million tons. The grand total now arrived at apparently amounts to 4154 million tons, so that without insisting on minute exactitude, which is obviously out of the question in such matters, the British ironmaster may take comfort in the thought that he has probably something like 4000 million tons of ore at his disposal, and it is interesting to note that about one-half of this is represented by the Northampton ironstone.

These figures are eminently satisfactory, and Sir Aubrey Strahan deserves sincere thanks for this contribution to our knowledge, as well as hearty congratulations on the conclusion of this excellent piece of work.

H. Louis.

Physical and Inorganic Chemistry.

Recent Advances in Physical and Inorganic Chemistry. By Prof. A. W. Stewart. With an Introduction by Sir William Ramsay. Fourth edition. Pp. xvi+286+v plates. (London: Longmans, Green, and Co., 1972) 183. net.

THE popularity of Prof. Stewart's book shows that it meets the requirements of certain kinds of readers. It can scarcely appeal to the serious student of physical and inorganic chemistry. A good deal of the material dealt with would not commonly be said to belong to either of the branches of chemistry indicated in the title. Much of it is pure physics, such as the long descriptions of X-rays and positive rays, and it is noteworthy that in just these cases good recent monographs by experts, not too large or beyond the capacity of students, are available. Would it not have been where to utilise this space for the description of some less accessible recent advances in longanic or physical chemistry?

In other cases, notably in the account of the fixation of nitrogen, the author does not appear to have been very critical in his choice of material. A whole chapter is devoted to the permutites, which cannot be said to have any general interest, and have a restricted industrial application. With such matters as the production and utilisation of osone not dealt with, one could well have spared such unimportant details as these.

The chapter on absorption spectra seems out of place, since it deals mainly with organic chemistry, and the general conclusions drawn from the mass of work described are lamentably vague. It may be that "one atom has the effect of stimulating another into a certain state of vibration, while other atoms have not this power," but the statement does not take us much further, and reminds one of the conclusion reached by many workers in this and allied fields a few years ago, that the effects were somehow due to "motions of the electrons." These vague generalisations are not of much service.

It is doubtful whether a whole chapter on articial transmutation is wise in a book which can be intended only for students. So little which is certain can yet be said in this field that it would perhaps have been wiser to use the space for some more definite advance. After devoting a whole page to the "transmutation" experiments of Ramsay and Cameron, the author can only add that a careful repetition of the work led to negative results. The reviewer is also under the impression that Sir E. Rutherford has modified his views on "H-particles," and in any case this

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work is really too new and controversial to present to comparative beginners, for whom the book appears to be intended

Prof Stewart seems to have a quarrel with facts, he thinks that hypotheses are unduly neglected by a certain school of chemists, and he reproaches physical chemists with not knowing enough about organic chemistry It must be admitted, however, that hypotheses may run wild unless brought into some relation with experiment, and that comparatively few chemists find it possible to become really conversant with two such extensive branches of the science as organic To quarrel with and physical chemistry mathematics as an aid to chemistry is also a little unfair Even if it serves no other purpose, a smattering of the principles of mathematics might lead one to pause before committing oneself to a statement such as the following

The possibility of negative mass suggests itself. and the atomic weight might be regarded as the algebraic sum of the positive and negative masses within the atom " Many strange old hypotheses have been galvanised into life again during the last few years, but this is surcly the first reappearance of the theory of phlogiston

The Bohr atom, we learn, has ' not even satisfied the purely physical requirements of an atomic hypothesis" In addition, the 'plain chemist" for whom Prof Stewart says he has written, might not understand the " few elementary exercises in the calculus" which would be required for its elucidation The reviewer must, however, entirely disagree with the suggestion that such matters were omitted to make room for "material of more practical interest "

The last chapter is full of assertions with which no thoughtful student of physical chemistry could A personal attack on for a moment agree Ostwald is scarcely the sort of thing to include. as a whole chapter, in a "students" book, even if the criticism were better informed than is the case in the present essay It is to be hoped that this wholly unnecessary and entirely one-sided attack will disappear from future editions

J R PARTINGION

Our Bookshelf.

A Diplomat in Japan By the Right Hon Sir Ernest Satow Pp 427 (London Service, and Co, Ltd, 1921) 328 net THE author of this important work ranks as one of the greatest living authorities in this country on the tangled and critical politics of the Far

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continuous residence in Japan from 1862 to 1882. and culminated in his tenure of the post of British Minister in Peking during the eventful years suc ceeding the Boxer rising of 1900. He has thus had almost unrivalled opportunities of watching the wonderful evolution of Japan from the position of a relatively weak feudal State, distracted by the struggles between rival daimyos, to its present status as a great World Power with a highly centralised administration In these circumstances it is to be hoped that the present book, interesting and useful as it is, may be only the first instalment of a more ambitious work which shall give us a critical interpretation of the deeper issues underlying the transition from the old to the new Japan, and a reasoned comparison of the social forces at work in the Empire of the Mikado with those affecting the development of her great neighbour on the mainland. Such a contribution to Western knowledge of the Far Last is greatly needed

In the volume under notice Sir Ernest Satow has contented himself with acting as showman of a marvellous pageant the culmination of which in the Japanese revolution of 1868 involved the down fall of the Shogunate and of feudalism, the restora tion of the undivided authority of the Mikado, and the inauguration of the present Meiji era (Age of Enlightenment) The book consists mainly of an extremely graphic record of six years (1862-68), based upon the author's diaries written by him in his early days as a student interpreter in Japan, when his youthful imagination was captured by the fascination of a wholly unfamiliar society, and when he was consumed by an in satiable curiosity to read and understand what had long been for Furopeans a sealed and mysterious land The book abounds in vivid descriptions of scenery, customs men, and events. The account of one of the first overland journeys made by Europeans (from Ozaka to Vedo) is among the best of its kind The personal narrative is suffi ciently interspersed with historical explanationse g chap m, "Political Conditions in Japan"to enable the reader to appreciate the significance of the events described P M ROXBY

Hydro Electric Survey of India Vol 11 Second Report on the Water Power Resources of India. Report on the rater lower Accounts of Imma, ascertained during the Season 1919-20 by F F Bull and J. II Meares Pp 123 (Cal cutta Government Printing Press, 1920) R z 6 annas

THE investigation of the water resources of India has been in hand for some time. The preliminary report, issued in the autumn of 1919, gave an account of the initiation of the Survey and the preparations made by Mr Barlow in conjunction with Mr Meares up to the time of the death of the former The second volume, now issued, con tains a résumé of the work which has been done since Mr F E Bull took over the chief engineer ship, with Mr Meares as electrical adviser The East His diplomatic career included an almost interary consists of a series of visits to officers

specially engaged in the Survey checking their reconnaissances, and making further researches in British India and the Native States

Part 1 of the report consists of a note by Mr Meares on the general principles of development and storage of water for electrical purposes com piled for the guidance of those making local in vestigations and exhibits the standard form in which it is recommended that the data collected should be recorded Part u deals with adminis trative matters connected with the Survey Part in contains the results of the reconnaissances made by the chief engineer and the electrical adviser together with observations on the provincial surveys Decisions were made as to the suitability or otherwise of various localities for further investigation Difficulties however were encountered which prevented in several cases any very effective progress and it is stated that until additional staff can be recruited and an adequate supply of survey instruments assured it will not be possible for the work to proceed on more satis BRYSSON CI NVINGHAM factory lines

The Principles of Politics An Introduction to the Study of the Evolution of Political Ideas By Prof A R Lord Pp 308 (Oxford At the Clarendon Press 1921) 8s 6d net

PROF LORD modestly describes his book as a bridge for students from Sir Frederick Pollock's History of the Science of Politics Bosanquet s Philosophical Theory of the State In this task he has succeeded well His style is eminently readable his arguments are clear and h s information is accurate His analyses of poli tical theories are supported by apt quotations in the selection of which-e g from Spinoza s poli tical writings and from the Federalist-he has de parted with excellent effect from the truditional text book grooves The introductory chapter gives a good account of the influence of the Re naissance and the Reformation on political theory There follows a chapter on the social contract three chapters on different theories of sovereignty one on democracy and representation one on the notion of law three on the theory of rights, and lastly a conclusion in which Prof Lord sums up his own positive point of view which is that of the classical idealist theory of the State as developed under the influence of Kant and Hegel by T H Green and Bosanquet It is a little to be re greetted that Prof Lord's scheme did not permit him to touch on the recent criticisms of thus theory by writers like Graham Wallas G D H Cole H J Laski, R H Tawney and many others He keeps strictly to historical materials Hobbes Locke Roussesu and Spinoza are the prominent figures with Machiavelli, Bentham and Burke in the second rank No nuneteenth century theorists find mention except Mill and Spencer and these only in the discussion of individualism. However within these self imposed limits Prof Lord has written a book which teachers and students of political theory alike will find useful RFAH

Abnormal Psychology and its Educational Applications By F Watts Pp 191 (London George Allen and Unwin, Ltd., 1921) 7s 6d net

THE first edition of this book, published under the title of Echo Personalities received notice in NATURE for July 17, 1919 under the title Ab normal Psychology and Education' When a second edition was asked for the author accepted the obvious suggestion and adopted a title which is more likely to indicate the scope of the book Few changes have been made in the new edition. the chapters have been usefully subdivided while those on psychopathology and the develop ment of personality and on the psychology of the defective mind and its influence on teaching methods have received considerable additions The chapter on the psychology of the supernormal mind finds no place in the new edition

Tables of Physical and Chemical Constants and some Mathematical Functions By Dr GW C Kaye and Prof T H Laby Fourth edition Pp vu+16s (London Longmans Green and Co 1941) 14s net

This changes which have been made in the new edition of this valuable manual of constants are mostly matters of detail. All the chemical data have been recalculated on the basis of the international atomic weights and with the co-opera tion of Dr. E Griffiths of the National Physical Laboratory a revision of the heat tables has been attempted. Tables of atomic numbers spark gap voltages X ray wave lengths and terrestrial mag netic constants also find a place in the new edition and more extended tables of the relative value of the acceleration of gravity have been added. The first edition received detailed notice in Nativas of February 8 1918

The Theory of Relativity By Prof R D
Carmichael Second edition (Mathematical
Monographs No 12) Pp 112 (New York
John Wiley and Sons Inc London Chapman
and Hall Ltd 1920, 8s 6d net

The earlier portion of Dr. Carmichael a book is a reprint of the first edition which recovered notice in NATURE for March 12 2014. The later pages which are grouped together under one large chapter with twelve subheadings deal with the generalised theory of relativity. The new chapter opens with a brief summary of results obtained from the restricted theory and an account of the general theory follows. Sufficient detail is given to provide some explanation of the general theory of gravitation the nature of the three phenomena by which experimental proof of the theory may be expected and the connection between the generalised theory and Maxwell's electromagnetic equations. Applications of the theory other than those which are immediately associated with the fundamental ideas or with phenomena for testing the validity of the theory have been omitted in order that attention may be directed more readily to the more novel aspects of the theory.

Letters to the Editor.

The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice 15 taken of enonymous communications !

The Internal Physics of Metals

I NOTICE in an article in Nature of April 14 on The Internal Physics of Metals considerable im portance is given to the idea of the existence of an composing metals and alloys and certain seasonal changes in them are attributed to the presence of this layer The remark is made that until 1919 the pheno-

sayer the remark is made that until 1919 the pheno-menon of season cracking was considered to be an isolated one, and recognised only in brass Season cracking is however only an extreme case of the secular reliaf of strain which occurs in all

It may be of interest to some of your readers to learn that this state of strain in cold worked metals learn that thus state of strain in cold worked metals and its cause had been dealt with in a paper read before the Farnday Society in 1904 while in the May lecture to the Institute of Metals in 1911 an illustration was exhibited of the partial relief of strain by cracking which had occurred within twenty four hours. In these papers and in others communicated to the Royal Society the change from the crystalline to the vireous state brought about by mechanical disturbance and flow was shown to occur in metals and other crystalline substances. The effects of this change of state on the chemical electrical acoustical optical and mechanical properties of the substances were dealt with and were all shown to be associated with a condition of strain which could be completely relieved by the restoration of the fully crystallised condition by raising the mass to a temperature far

condition by faising the mass to a temperature as short of its melting point. It was suggested that the changes of structure which are produced by the cold working of metals could be accounted for by the occurrence of liquid like flow at all internal rubbing surfaces followed by almost matantaneous resolutinication of the I quid allfloor. Insulanteness phase thus producing a hard cement binding together the broken and distorted remains of the original registers. In wire-of-traveng for example pure retails. The crystal grains are drawn out into fibres which are enhanced for in the draw which had passed through the lequid phase as the wire flowed through the hole in the draw plate. Owning to the greater solubility of the metal which had passed through the them. The control of the metal which has flowed into the vitrous state the first effect of a solvent on the wire is to dissoir away the cementing material and to expose the florous phase thus producing a hard cement binding together away the cementing material and to expose the fibrous structure

structure
Season cracking "seems therefore to depend
(1) on the free flow of the metal during drawing
for the greater the préduction of the liquid phase
the greater will be the shrankage at the moment of
recoldification and the greater will be the resulting
state of strain in the hardwined metal and (2) on the
subsequent action of a solvant which by removing or
presiling up the vibrous shou and comenting material
will enable the electrically stramed fibres or lavers to want chance the ensurement and the control of the control of the solvent may be mercury or an acid or sakene length, or sand vapours or even water vapour mt the atmosphere A piece of hard colled metal foil is thoroughly springs and realisent but this resilience is completely removed said the foil

becomes soft if the vitreous layer on the surfache of the foil is removed by a solvent GRONGE BRILLY.

April 21

SIR GEORGE BEILEY'S work on the generation of amorphous metal as the result of flow during plastic straining or surface polishing of metals is so well known and appreciated that a contribution from well known and appreciated that a continuous from him to the discussion of season cracking? is very welcome At the general discussion on this subject the fullest reference to his work in first indicating the existence of metal in an amorphous condition was the existence of metal in an amorphous condition was made. Sir George Beiby s letter, however, appears to be based mamly upon the brief article in Naturas of April 14 rather than on the full discussion of the subject of which that article could not give more than a very brief account from one particular point of view. No doubt for that reason Sir George Beiby of view. No doubt for that reason Sir George Beiby has apparently missed some of the main points of the discussion and has made a suggestion with regard to season cracking which is not easily reconciled with the known facts

Thus one reason why special importance is attached to an amorphous inter crystalline layer or cement which exists in entirely unstrained metals is that frac ture in season cracking follows the boundaries of the original crystals and does not follow the lines of flow or slip within the crystals upon which Sir George Beilby s amorphous metal is formed Further it has beiny's unorphous metal is formed intriner it name now been clearly shown that fracture essentially at the nature of season cracking ran and does occur under the prolonged application of external stress in fully annealed or even cast metal in which there has been no formation of Sir George Beilby s amorphous metal as the result of plastic strain. It follows there fore that the amorphous metal generated by plastic strain must be regarded as playing only an indirect part in the phenomena of season cracking that part being so to stiffen and harden the metal that it can carry an internal stress high enough to bring about the gradual separation of the crystals along their original boundaries

their original boundaries. With regard to the statement that prior to 1919 season cracking? had been regarded as an isolated phenomenon comfined to brass this is true in the sense that until the publication of Rosenhun and Area but is paper it had not been recognised that this type of inter-crystalline fracture under prolonged area originally could occur in other metals it him brass and possibly could occur in other metals it him brass and possibly original to the property of the could occur in other metals it him brass and possibly original to the could occur in other metals it him brass and possibly original to the could occur in other metals it him brass and possibly original to the could occur in other metals the could occur in other metals the could be considered to the could be considered to the could be could be considered to the considered to the could be considered to the could be considered to the considere nickel silver whereas it was then shown that it also occurs in lead in aluminium alloys and even in steel THE WRITER OF THE ARTICLE

Biolomesi Termunology

MR. CUNNINGHAM writes (NATURE February 24 p 828) It is a mere matter of terms and synonyms. The modern belogist would say that the normal and income poolings would say that use normal hand was heredulary or innate, or due to certain factors or genes in the chromosomes which usually sea, handed on unchanged down the germ tract the sixth digit was a mutation due to some change in the genes in the chromosomes and therefore gametogenic and that the scar was due to an injury which resulted in regenerative processes producing new tissue Sir Bryan Donkin writes that like new tissue sir Bryan Donkin writes that like exactiv begets like when perent and child develop under like conditions if we say then that the differences due to unlike conditions are ecquired characters what is the objection?"

The objection is that what is true of individuals

not necessarily true of characters and that Cunningham's thoughts drift to and fro

now comparing individuals and now characters Moreover, he makes distinctions where there are no Moreover, he makes distinctions where there are no differences. As a consequence, he is convinced that I contradict myself, and so on Taken by itself, not a statement he makes is incorrect. Taken as a part of a whole, every statement is incorrect. It is quite true. that a hand and a sixth digit are germinal, but the sear also takes origin in germinal potentiality. It is true that the sear is a response to the stimulus of mjury, and in that sense acquired, but injury is not the only form of nurture, and hands and sixth digits are as much products of nurture and as much situated in the some as scars

in the sorms as scars is not the following true?—(1) All likenesses between individuals are innate and acquired having started with smiller germical potentialities, and (b) experienced similar nutriums they have (c) developed similar characters (2) All unlikenesses between individuals are innate or acquired. Thus a saxth digit indicates an unlikeness (variation) which saxin uight indicates an uninteness variation) which has a germinal origin, for under similar nurtures the individuals develop differently. A scar indicates an acquired or somatic unlikeness (modification), for an acquired or somatic unlikeness (modination), for this unlikeness develops only when unlike nurture is experienced by the individual (3) All characters as such (eg when compared together) are unnate and acquired Thus a hand is founded on germinal potentiality, and, therefore is unnate, it develops under the influence of nurture, and, therefore, is under the influence of nurture, and, therefore, is acquired, and it is situated in the soma, and, therefore, is somatic. The same is true of every character that can be thought of It follows that while it is correct to distinguish differences between individuals by the terms innate! and acquired, if is incorrect so to distinguish characters. A such digit indicates an innate offiference, but is not in itself especially rance an innace cinerence, out is not in reselt especially mate A scar indicates an acquired difference, but is not in itself especially acquired. If the matter be considered, it will be found that while some biology (e.g. the theory of natural selection and the Mendelian theory) is founded on the belief that differences betheory) is rounced on the center that universees between individuals are innate or acquired, much the greater part of biology—or, at least of biological literature (e.g. the Lamarcians and Neo-Darwinsan hypothees)—is based on the assumption that all characters are so distinguishable

It is admitted that in the germ-cell are, not the characters of the individual, but only potentialities for developing them in response to fitting nurture for developing men in response to ntung nursure Therefore, nothing but potentializes can be trans-mitted. It follows that when using a colloqualism which is pardonable, since it neither decelves nor con-fuses, we say that a child inherits? In sperent's hand, we can mean only that the child, having ishand, we can mean only that the chilo, naving in-herited a like potentiality, has under smillar conditions developed a similar character. We then mean that the child is like the parent both by nature and by nurture, both by inheritance and by acquirement. If we used our words with the same meanings, we should say that a child inherits his parent's scar when he develops it under the same conditions as the parent did develops at under the same conditions as the parent did (in response to njury). The child would then be like the parent both by nature and by nurture. He would really have inherited 'in the only sense in which the word has meaning. But, misled by his miruse of regard the access as hisherted only if the child reproduced it in a way in which the parent did not and could nge have produced it only if the child veryor duced it in a way in which the parent did not and could nge have produced it only if the child were unlike the parent both by nature and by nurture, only if the child had veried so profoundly and improbably from his progenitors that the sear this ancient and vitally useful product of evalution, is now produced vitally useful product of evalution, is now produced

(and the whole course of evolution upset) under some other influence as a useless and burdensome thing in misuse of the words "innate," acquired and inherited conceals the enormity of the notion and inherited conceals the enormity of the notion and gives it an air of probability. As a consequence, biologists have debated for a century as to whether evolution follows the transmission of acquired tharacters, and to-day biologists using exact methods are trying to ascertain what characters are innate,' and therefore worthy of the attention of the student, and what "acquired," and therefore unworthy of his attention

unworthy of his attention
When employed to describe differences between
individuals the wood entirets, acquired, and
dictionary meanings When applied to characters
they cannot have these meanings. They have then
on meanings, or technical meanings. It is claimed
that they have the latter But, as has appeared to
this correspondence, no technical meanings can be thought of which accord with past or present usage Moreover the claim is unhistorical, for, as may be seen by an examination of literature, biologists have never intended to give their words technical mean-ings Their very synonyms, germinal, blasto-genic, 'somatogenic,' and the like, were coined to give greater definiteness to the naive belief that, while some characters have their representatives in the some characters have their representatives in the germ-plain," others are products of "heat, light, germ-plain," others are products of "heat, light, have limited the term acquired "to characters which have limited the term acquired," to all other characters of the characters of th

has been termed acquired, while those of the child, the youth, and the ordinary man which have developed in response to precisely the same stimulus (use) have considered to the child of the control of problems ripe and ready for solution than any other science. Consider the enormous masses of neglected evidence—for example, that available from physiology and pathology and that which demonstrates the avoluand pathology and that which demonstrates the evolu-tion of the power of developing in response to func-tional activity. Consider what hopens when as the power of the consideration of the con-traction of the consideration of the con-parm, or conceitedly that biologists are quite capable of conducting their deliberations without his helps, and so on The feelings of awe and admiration exclude in the humble inquirer are then likely to be—well, of no importance

What is biology? Who are biologuish? So far at I am able to judge, biology is commonly regarded as a side show of natural history, and any zoologist and botainst is supposed to be, so office a biologist. But biology is an interpretative science and systematic soology and botany are purely descriptive. Hey may furnish valuable evidence but they do not necessarily to the properties of the properties of the properties and systematic states of the properties and the properties are properties.

opposed sects, and so continue.

I on my tiministing biology is that science which sits at the hub of all the studies concerned with lifesology borus physiology psychology mediumbacteriology embryology psychology mediumbacteriology embryology anatomy palsontology to sociology, even pedagogs, and history-grithers evi dence from them all, and de ils capctually with problems too log or deep for these, individual studies which contained the problems too log or deep for these, individual studies which ordinarily guide scentific procedure—for example, the rule that all vernfable and relevant first (on matter how, or by whom, or when or where collected) are equal before scientific procedure—for containing the studies of the studies

irrossible irrossible

For example the beetle does not learn to use his limbs. Does not the difference between man and the beetle indicate an evolution of the power of developing in response to use? What more evidence does Mr Cunningham want? GARCHDAL REID

a Victoria Road South Southsea April 23

The "Flight of Flying-fish

IN NATURE of April 21 Prof Wood Jones presents some interesting observations on the flight of flying fish made from an espec ally favourable vantage point—the overhaning bow-sheaves of a cable ship While crossing the Gulf of Mexico on various occa

While crossing the Gulf of Mexico on various occasions I made some observations on the same subject with the aid of powerful binoculvis (Goezz prismatic, magnifuting 12 diameters) With these I had been used to following birds in flight and with a little practice found that I could keep flying fish under continuous observation during their passage through the

ar
I can confirm Prof Wood Jones s account in the following important particulars —

(1) The initial impulse is always given by rapid lateral strokes of the tail as the fish laves the water Since the lower lobe of the caudal fin is clongstack, the fish can continue to propel itself in this manner for some time while the whole of its body is out of the water. On very calm dass the moving lower lobe of the tail leaves it track in the water in the form of an interrupted line. Fre sumship the interruptions represent the times of violent lateral motion. The uniterrupted sections of line are each 2-7 in long, continuing for 5-6 fit. After this of course the fish rares wholly into the as it.

me interruptions rather longer the while line often continuing for 5-6 ft after this of course the fish rases wholly into the air.

(3) The fish may regain impetus by again wheraing (4) The fish may regain discussion for the lower tail lobe to be once more in the wines. Fresh impetually the continuity of the continui

(a) The pectoral first are usually held stiffly out as Prod Wood Jones states and act as planes. have however on several occasions seen rapid vibration of the pectoral fins for a short period but whether this was actual flight as I nit the time supposed or whether t was due a Prof Wood Jones suggests, to a pass ve vibrat on caused by the air meeting the fin nit a certain rangle I am unable to say. The impression made upon me at the time was that the mornal means of propilation in air was the stail but that the pectoral first could be used a supplementary flying organs on occasion. Of the future of the first hand of the profile work of the

JULIAN S HUXLEY
New College Oxford April 25

The Concept of "Space" in Physics

PROF FODDATON (NATURE April 14 p 201) expresses well the properties that a substratum of matter light and electric force should have and the reasons for combining space and asther the two different but always co-existing substrata of the older physics into one What is not clear in why he stops there. The ancient rule brother is not be multiplied beyond necessity is as applicable now as ever If a physical sether is to be postulated it is for those who advocate at to whow their reason for doing to

The High Pamir.1

THE term Pamir, when strictly used, con notes the level floor of a wide based mountain valley in the uplands that connect the Hindu-Kush and Karakoram ranges to the south with the Alas and Tanashan ranges to the north On its eastern side this tract rises rather abruptly from Kashgar, westward, it descends more gradu

ally to Ferghana
While nearly horizontal from end to end, the surface of such a valley floor is usually undulating, and is almost always drained by a central stream with a boulder-strewn bed which is depressed somewhat below the level of the main valley floor Often such streams widen into a lake or lakes with low, bare banks, in the case of one Pamir—the Alschur-the lake is at the western end and has mountainous shores The rivers of the eastern valleys flow towards the Kashgar plain, the western streams flow to join the Oxus The valleyfloors are generally 12,000 to 14,000 ft above sea level, often 5 miles wide, and sometimes exceed 50 miles in length The slopes overlooking them that have a western or southern exposure usually have huge bare basal screes of talus, and are steeper than the less barren slopes that look east or north Conflicting views have been advanced as to the formation of these striking flat floored valleys Whatever the true explanation may be they are now being steadily filled up as the result of disintegration of the slopes on either side

The ranges which separate these valleys are folter in the eastern portion of this region than elsewhere, one eastern peak, Mustagh att, is 37,500 ft high Some of the north western peaks exceed 23,000 ft the south western ranges are only 17,000 to 20,000 ft high The latter extend further west than the portion of the region marked by the presence of flat valley floors, the streams of which, now flowing with more rapid descent, find their way to the Oxus through narrow glens and

mountain gorges Ser Marco Polo six hundred years ago had heard of this elevated region. He knew that the word "Pamer" signifies a plain, but he appears to have thought that there was in the region only one great plain, twelve days' journey in length Modern Russian writers also apply the name "Pamir" to the whole of this upland tract But they regard, with justice, the ranges that separate the various valley floors as of most physic graphical consequence, and, therefore include in the Pamir that area in which the valleys between these ranges are steep and narrow, as well as the portion in which the valleys are flat and wide terming the former Low Pamir and the latter High Pamir English authors also extend the meaning of the word "Pamir, but in another sense As used by us, the term connotes not only the floor

The Second Danish Panir Expedition Condented by Lett O Queben Studies in the Vegetation of Panir By Ove Fanism Pp. in+rps. (Copenhagen Gyldesdallah: Boghandel 1980)

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of a wide mountain-valley, but also the slopes that bound it on either hand. The High Pamis" of the Russian traveller we therefore speak of as The Pamirs"

The climate of this region is rigorous, for the winters are long July and August are the only months when its plants grow and flower Though the days are then mostly bright, and the thermo meter, an hour before sunset on an August afternoon, may register 750 F, the temperature during the ensuing night may be 140 F, and even in July snowstorms occur As a rule, however, bit terly cold winds blow day after day until sunset. and, even when the days are calm, brief but violent evening gales may sweep down the mountain slopes, carrying with them gravel and stones At noon on an overcast August day the water welling from a hot spring may be partly converted into ice as it trickles away. The air is dry, in 1898 the average humidity was 38 in July and 21 in August Periods of more than three months may pass without falls of rain or snow Even on the high passes in March the snow is rarely so deep as to impede travel, for at 12,500 ft, the elevation at which the Kirghiz seek winter quarters, it does not prevent their herds from finding pasturage

Seen from a high divide, the valley-doors below appear brown saw for the narrow green belts which skurt the rivers. One looks north over a valley to a brown mountain slope the wide screes of which resemble darker shadows, or south to another mountain-slope with a green zone close under its snow fields, green patches near its mountain streams, and usually a fainter green mountain streams, and usually a fainter green mountain stopes are well defined, and seem deeper than elsewhere on the watercourses that score the mountain slopes are well defined, and seem deeper than elsewhere on slopes facing east or west. This appear ance is deceptive what from aftar are taken for the shadows of deep clefts one finds on closer twen to be lines of vegetation along the south side of each shallow stream bed (Fig. 1). The reaction of the vegetation both to exposure and to moisture at the root is, in this region, so marked as to be perceptible miles away.

Our foreste knowledge of the High Pamur is considerable Before 1890 Russan travellers had visited the region In 1891 Sir F B Young husband collected a few plants in the Taghdum bash, an eastern Pamur In 1895 an Indian Pamir Boundary Commission, approaching by way of Gight and Bosas Gumbar, entered the region from the south on July 20, and remained there until September 16 During this period Lt Col Alcock was able to visit the eastern end of the Great, and to make a thorough botanical investigation of the Little Pamir. A list of the species collected, prepared by Mr J F Duthie, was published in Alcock's 'Report on the Natural History Results' of this Commission on April 12, 1896. In June, 1898, a Danish expedition, led by

Lieut. (now Prof) O. Olufsen, entered the Migh Pamir by the Kisil-art pass (14,300 ft.) on the maintenance of the month in an annual part of the month in an annual part of the month in an annual part of the month in an Alchur Pamir, and in September marched south to the western end of the Great Pamir, and thence through Wakhan and Goran to Chorock (7000 ft.) in Shugana. After wintering there from November, 1898, to February, 1899, the expedition retraced its steps and left the High Pamir by the Kisil-art at the end of March. The foristic results of this expedition have been published in numerous papers, mainly by Prof Paulsen, a member of the expedition In 1001, and again in 1004, the

we find that, while many plants are common to all, some are peculiar to each. We still awart an equally careful survey of the Pamirs with streams that flow eastward, and of the slopes which overlook Kashgar.

While the last word cannot yet be said with regard to the phytogeography of the High Pamir, B. Feduschenko, probably justifiably, felt, after his first visit in 1901, that the time was ripe for an ecological review of its vegetation. In this he recognised eight distinct plant-associations—aquatics; river-bed bushes; plants of the haughs along the river-banks; plants of the bluffs between the haughs and the true valley-floor, "desert"

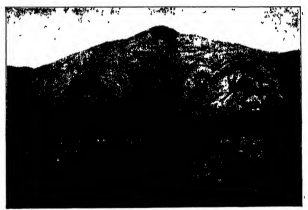


Fig. 1.—The place cost of Mardjanay In the foreground a heap of feet tufts and stems especially of Artennas Eurotin and Chrysonthymum.

The mountain habited shows dark constitutes lines in foreground first watercourses. From Studies in the Verseation of Paule?

High Pamır was traversed by Mme. Olga Fedischenko and her son, Mr. Boris Fedischenko both well-known authorities on the flora of Turkestan. The route of the Danish expedition was followed in both bises, so that Alcock is still our only authority for the area investigated by him. The systematic results of these journeys have been incorporated by Mime Fedischenko in a "Flore du Pamir," published in 1903, with supplements in 1904, 1905, 1907, and 1909. However, our knowledge of High Pamir plants is probably still incomplete. All the valleys investigated by Alcock, by the Danish party, and by the Fedischenkos are drained by rivers which flow to join the Oxus, and, even as regards these Pamirs,

vegetation of the setual undulating valley-floor and of the major portion of the downs and slopes enclosing the valleys; patches of alpine meadows close fed by melting snows; alpine meadows close under the anowhne, and willow-thickets in one particular sheltered ravine in the Jaman-tal. In summarising his results Fedischenko has grouped these associations, with an additional salt-marsh-association, in three distinct plant-formations—meadows, subdivided into alpine patches, damp-meadows, and salt-marshes, stony wastes, including what he terms "Eurotta desert" and the vegetation of the bluffs leading from the valley-floor to the riverside haughs, and woody formation, including the Myricaria

bushes of boulder-strewn stream-beds and riverbanks, and the willow thickets of the Jaman-tal.

In his careful ecological study of the results of the Danish expedition, Paulsen, with arguments that compel conviction, suggests that these "stony wastes" scarcely fall within the "desert" category. Fedtschenko's "Eurotia desert," in particular, Paulsen prefers to regard as "fell," using this term with a connotation corresponding with that of the word "forest," to signify that the plants involved show adaptation to cold and snow rather than accommodation to drought and heat. High Pamir plants display few expressions of adaptation to drought; their habit and their histology alike suggest that they are more influenced by strong light than by dry air. Further, they agree more closely, on the whole, with alpine than with arctic plants, and their structure suggests that they are affected more markedly by the altitude at which they grow than by the climate they have to endure.

The formations recognised by Paulsen for the dry High Pamir are four in number, and are named, from characteristic species in each, the Trigonella-, the Eurotia-, the Arenaria-, and the Poa attenuata-formations. Of these the Trigonella-formation is defined as the vegetation, largely xerophytic, of the valley-floors of the High Pamir, and the Eurotia-formation as the xerophytic vegetation on mountain-slopes with a southern or a western exposure; the Arenaria-formation is a special association, only seen well-developed near Lake Jashil-kul, which is a transition between the Trigonella-formation and the mesophytic vegetation on mountain-slopes exposed to the north: and the Pos attenuata formation includes all the mesophytic associations of mountain-slopes with a northern aspect. In his comparison of the two systems, Paulsen regards Fedtschenko's alpine meadows as identical with his own Poa attenuataformation; unites Fedtschenko's damp-meadows and salt-marshes in what he himself terms "swamp-meadow"; and recognises Fedtschenko's
"woody formation." As regards Fedtschenko's
"Eurotia desert" and "Bluff" associations, Paulsen's concordance is of a tentative nature; he suggests that the former may be his own Trigonella-formation, the latter his own Eurotia-formation. Clearly, however, the Eurotia desert of Fedtschenko includes the Trigonella-, the Arenaria-, and the Eurotia-formations of Paulsen, who ap-parently does not regard Fedtschenko's "Bluff" association as a definite entity. There is nothing save Fedtschenko's expression "and so forth" to support the suggestion that this author's "Abhange u.s.w." may include mountain-slopes with a southern exposure; the "Bluff" association plants mentioned by Fedtschenko are not met with on the slopes to the north or east of a flat valleyfloor. Interesting though this particular plantassociation may be, a student of the High Pamir vegetation may be excused if he regards it as being, like the "woody formation" in the boulder-

strewn river-beds, an intruding element that, favoured by special conditions, has extended up-

wards from the narrow valleys of the Low Pamir. For the sake of convenience we may also exclude the floating and submerged plant-associations of the marshes and lakes, not as being devoid of interest, but as not being distinctive of the High Pamir.

When the vegetation characteristic of these Pamirs is regarded from the English traveller's point of view, account must be taken both of the open surface of the valley-floor and of the slopes that rise from it on either hand. In dealing with the open surface we may begin with the green ribbon of vegetation that skirts the streams and fringes the lakes. This green belt includes two marked plant-associations: water-meadows or marshes, characterised by the presence of tufted sedges; and haughs of mountain meadow grasses mixed with which are many gay alplne plants. These High Pamir marshes may furnish, all told, some forty species, whereof a score are to be expected in any single Pamir. The haughs may supply about fifty species, of which one-half to two-thirds may be present in any one valley. These two plant-associations constitute one plant-formation, composed exclusively of mesophytic plants. In this respect it does not differ from the Poa attenuata-formation of the slopes with a northern exposure that bound the valley to the south or the west. Though as rich in species as the rest of the valley-floor, this green belt is less interesting ecologically than the open surface above the Bluff.

That open surface, notwithstanding its bare appearance as seen from above, is far from being devoid of vegetation. If the flora be of a poor type, that type is highly developed, and is made up of scattered tufted xerophytes with an admixture of cushion-plants. The individual plantclumps are often a yard or more through, and usually a pace or two apart, so that, where vegetation occurs at all, it clothes approximately half the ground, though scattered irregularly over the valley-floor are many bare stretches of hard sand and shingle, variable in extent, and often coated with a saline efflorescence. Sometimes such saline spots sustain a few halophilous species, which thus constitute a distinct plant-association, while in the vicinity of the hot springs that occur In some of these high valleys a few peculiar species constitute yet another association. Excluding these two relatively unimportant elements, the vegetation of the High Pamir valley-floors, taken as a whole, is remarkably uniform throughout the region, and may be regarded as a distinct plant-formation. The number of species involved varies somewhat in different valleys; thirty may perhaps be a fair expectation for a particular Pamir; fifty is about the number for the High Pamir as a whole. The formation is, then, about as rich in species as the riverside mesophytic one, but in this case the species most plentiful in any single Pamir are, with few exceptions, those most plentiful in all the valleys.

Along the route followed by the Danish expedition and the Russian travellers the slopes that

overlook the valleys from the north or the east differ greatly from the antichnal ones The great screes along the base of a northern or eastern range are nearly, if not quite, bare, the rocky stream beds and the open slopes are sparingly furnished with some of the more drought resisting members of the plant formation on the valle floor below The Little Pamir, however, is described by Alcock as having grassy downs on either hand. The long axis of that Pamir runs from west south west to east-north east We may therefore conclude that the slope which looks south also looks sufficiently east to escape ex treme desiccation, while the one which looks north does not look sufficiently west to bring about that condition The western influence on this slope may explain the absence from Duthie's Little Pamir list of many of the species present in some of the other Pamirs, in spite of the fact that Alcock collected every plant he saw except a In valleys rhubarb never met with in flower other than the Little Pamir the total number of species recorded from mountain slopes looking south or west scarcely reaches a score, all of them distinctly xerophytic in character

On slopes with an eastern and especially with a northern, aspect a relatively luxuriant flora, rich in species of a more or less mesophytic character. makes its appearance and constitutes a plantformation closely related to, and perhaps not really distinct from, the mesophytic formation in the haughs along the banks of the main stream below The two formations are, in fact, continuous through the mesophytic vegetation that accompanies the streams, fed from snow-fields or small glaciers, the broad channels of which open on the valley floor at right angles, and cross that floor in order to join the river Nearly four times as many species are met with on mountain slopes with a northern exposure as may be found on those that front the sun The increase in amount of vegeta tion is even more marked than the increase in the number of species The poor and open furniture of the sun baked slopes looking south or west gives place to a plant covering usually closer on these moister slopes that face the north, than on the open valley floor

The relationship between the vegetation of a flat Pamir and that of the containing slopes is fully understood only if it be realised that the valley floor plant formation is a complex at least three distinct plant associations When this floor is quite horizontal all the species of the formation may be intermingled, but this condition Usually the surface is undulating and more plants are to be found on the ruses than in the depressions. Some species in the depressions grow equally freely on the rises, a few prefer the depressions, one or two are confined to them On the rises the plants on the side facing north or east differ from those on the side facing west or south, and this arrangement is repeated with every rise from end to end of a Pamir Though these slopes are never very pronounced, the adjustment between the species concerned and the conditions that affect them is so fine that, vere when the inclination is to alight to be per ceptible to the eye or the muscular sense, the alternating bands of species appropriate to the anticlinal exposures demonstrate undulation of sur face, and reveal the effect due to the enjoyment of a greater or less amount of heat and light, and of a larger or smaller supply of moisture

Cushion plants like Acantholimon diapensioides, one of the commonest of High Pamir plants, may occur on either aspect of a rise or in the depressions between successive rises, they may even be met with occasionally on the screes. In spite of this wide power of accommodation, Acantholimon does not appear on slopes exposed to the north The very xerophytic Eurotia ceratoides, another common and widespread species is, however, almost confined to the southern or western aspect of the undulations, this plant may occasionally be found on the screes and is perhaps the species most characteristic of dry mountain slopes facing the south These slopes, indeed, rather than the valley floor, might be looked upon as the distinctive home of Eurotia, were it not that the genus invades from the valley floor those moun tain slopes that face the north In many places these latter slopes show faintly that alternation of ridge and depression which is so marked a feature of the valley floor The depressions on such a hillside provide a footing for vertical bands of green vegetation composed wholly of mesophytic plants the ridges between even when barely perceptible to the eye, are marked by the presence of sparsely scattered small tufts of Eurotta The grass Stipa orientalis another common High Pamir plant grows freely on either face of the undulations in the valley floor, but avoids the intervening depressions. It is as much at home on high slopes facing west or south as is Eurotia often these two are the only plants to be found on such dry slopes

Among the valley floor plants that are confined to the eastern or northern aspect of the undula tions is Trigonella Emods and it is on this account that Paulsen has termed the vegetation of the valley floor the Trigonella formation It has. however, to be noted that this species has not been recorded from the Little Pamir although from Alcock's account the vegetation of that valley floor is essentially the same as the vegeta tion of the other flat Pamirs A species that occurs only in the depressions on the valley floor is Arenaria Meyeri This plant gives its name to the Arenaria formation of Paulsen a local plant formation which links the vegetation of the valleyfloor with that of the slopes exposed to the north The species most distinctive of these high moun tain slopes with a northern aspect is Poa atten uata (Fig 2), which Paulsen does not record from any valley floor, but which it would appear from what Alcock tells us, may be found in the Little Pamir not only on the mountain-slopes to the south, but also on the open surface of the valley, and even on the downs to the north On this and on other mountain grasses feed the herds of

Marco Polos exceeding great wild sheep had been told that in this region are excellent baving horns some of them aix spans long the pastures, so that in them a lean horse or an ox forms of which Alcock tells us are to be may be fat in ten days Five hundred years

In (abo ha news see) Form Suder

later the same opinion was ex pressed in very nearly the same words for Lieut J Wood who journeyed to the sources of the Oxus eighty years ago was assured by the Kirghiz that the grass of the Pamir is so rich that a sorry horse is here brought into good condition in less than twenty days The experience of the Pamir Boundary Commission of 1895 did not belie these older est mates for Alcock informs us that of the many pack animals met wth on our return march from Gilgit to Kashmir none ap proached our baggage pon es in condition

Pamir air may perhaps assist the Pamir grass for the climate of these lofty uplands is as healthy as it is severe Paulsen descr bes n poetic terms the sense of well being experienced by the Danish explorers during their halt near Lake Jashil kul in August 1898 Their days it is fair to admit were days of gentle breeze or calm If such halcyon seasons be a feature of the valley sheltered by the Shatyr tash that Pam r is favoured beyond those that I e between the Ak ba tal pass and the Alai range or those between the Chargush pass and the Hındu Kush

However this may be Prof Paulsen in these Studies has prov ded an account of the High Pamir and its vegetation so clear and so fascinating that his readers must feel prepared to face the b tter winds experenced by Alcock n the Aksu Pamir in 1895 and by Fedtschenko in the Kara kul Pamir in 1904 should fate afford any of them an oppor

found especially on the bare unstable screes to tunty of valuing the region and subjecting the tender of a Pamir. The economic botanist tender that the sestern valleys to the careful atudy bestowed by him and his companions on so many of the western ones

Primitive Chronology By DR J L E DREYER

HE study of the ideas of uncivilised races with regard to chronology has generally been left to travellers who derived their information from natives among whom they dwelt for only a short time The progress of civilisation among such races has often made it difficult to obtain trust worthy information about the way in which the 10 2687 VOL 107]

division of time was formerly regulated among them When attempts have been made to collate the information to be found in books of travel and in works on ethnography as has been done in the ninth chapter of Ginzel's Handbook of Chronology (vol u) the result has been a collection of scraps rather than a systematically arranged account of the first stops made by manlind towards a knowledge of the division of time. The detailed work on this subject by Prof. Nilsson,¹ to Lund, is, herefore, a most welcome addition to the literature of chronology, and, being based on a thorough study of the immense number of publications on the ways of primitive nations, it is fit to form an introduction to the great work of Ginzel, which chiefly deals with the chronological systems of more advanced races.

To the lowest tribes of mankind the seasons are the earliest units of time. Except in the tropics, hot and cold seasons succeed each other, and where the year is not spoken of, the number of summers or winters which have elapsed since a certain event took place is the earliest way of describing intervals of time. This practice is often continued in more civilised times-e.g. in the Middle Ages among Scandinavians and Anglo-Saxons time was reckoned in winters. In some localities the atmospheric conditions are such that two divisions of the year may be distinguished by the winds, as in the Marshall Islands, where months of calm and months of squalls succeed each other. In other places there are regularly recurring dry and wet seasons. People who engage in agriculture often divide the year into a greater number of seasons, eight or nine, according to their occupations, and even in China there is found, alongside the luni-solar year and its subdivisions, another system of dividing the year into twenty-four parts, the names of which refer partly to the weather, partly to other phenomena. In northern India there were originally (as there still are in Burma) three seasons, a hot, a rainy, and a cold, among which two or three transitional ones were later interpolated. Similarly, the Indo-European nations had three seasons winter, spring, and summer-which were later subdivided into shorter seasons of ploughing-time, haymaking-time, etc.

Though we have spoken of the year being sub-divided into various parts, this must not be understood as meaning that the use of the solar year is as old as the time-indications referring to natural phenomens. Not seldom the dry and rainy or warm and cold easens are counted without being combined into a year. In Iceland there still exists a curious calendar, which divides the year into two parts—musser—and the people count so many missers, not years. Until midsummer (or midwinter) they reckon forwards, and say that so many weeks of summer (or winter) have passed; the continue of the co

The word for "year" is usually one referring "Free Words for "year" is usually one referring "Free Words for the W

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to produce, but among the lowest races only as few years are counted, perhaps three or four; overything urther back is merely said to have years as years and the say of the said of the said clear, as such asvages are frequently not interiest, as such asvages are frequently not interiested in their own age or in that of other people, but only in that of their cattle. As to epochs from which the years may be counted, it is not until the beginning of history that the accession of kings is used for this purpose. Before that time some unusual event marks an epoch, such as a very severe winter or a great war, and as culture progresses such events multiply; and when their succession is known, a longer period is the result. This method of distinguishing the years was employed in ancient Babylonia, in the days of the Sumerian kingdom of Ur, in the second half of the thrift millennium c. The king's accession marks only one year, the others being named by events in the religious cult and politics. Similarly, in the older period of Egyptian history each year; is described by an official name borrowed from the festivals—e.g. those of the king's accession, of the worship of Horus, of the sow-

ing, etc.
The natural subdivision of the year is formed by the period of revolution of the moon with regard to the sun, or, what comes to the same thing, the period of its changing appearance, its phases. Man's attention must have been directed to the moon from the very infancy of time, as the course of the moon from the first appearance of the new to the disappearance of the old is short enough to be surveyed by the undeveloped intellect. Almost everywhere the "month" as a unit of measure is denoted by the same word as the moon. At first no attention was paid to the number of days in the month, and many primitive peoples cannot even count as far as thirty. But the changing form of the moon is sufficient as an indicator of time, and greater refinement of observation is by degrees attained until every day of the moon's revolution is described by a name. Such names often not only refer to the phases of the moon, but also indicate its position in the sky. The first appearance of the lunar crescent is an important event carefully watched for and often celebrated as a feast day. The full moon also gives rise to special feasts; half Africa dances in the light of the full moon. So did the ancient Iberians and many others.

The next step in the progress of primitive chrosology is to the progress of primitive getter in the progress of primitive getter in the progress of the progre

many months there are in the year does not exist, and in some cases the reckoning by moons is not even extended to the whole year. There is a time when nothing particular happens and nobody takes the trouble to observe or name the moons; such a period is, for instance, the depth of winter in the far north. It is next realised that the succession of seasons is intimately connected with the motion of the sun. In northern countries it is noticed by people having a fixed dwelling-place that as midsummer is drawing near the sun is rising further and further north until a limit is reached. In this way the date of the summer solstice, and similarly that of the winter solstice, are determined, and a rough idea of the length of the year is obtained, and is improved by observing the heliacal risings of

certain stars. It is thus found that the year is longer than twelve moons, and shorter than thirteen, and the next problem is how to make the lunar months fit into the solar year by the occasional interpolation or omission of a month. This is the beginning of scientific chronology as we see it arise and developed among the Babylonians and the Greeks.

Prof. Nilsson's valuable work was written by him in Swedish, and translated into English by a colleague in the University of Lund. translator has followed the original closely, sometimes too closely, and he uses some curious expressions, such as "the phases of the stars," or the "shifting year" of the Egyptians meaning their vague year). But these are trifling faults in an otherwise excellent book.

Obituary.

PROF. A. W. REINOLD, F.R.S.

ARNOLD WILLIAM REINOLD, who died on April 11, was born at Hull on June 19, 1843, April 11, was born at Huil on June 19, 1e43, and was the son of John Henry Arnold Remold, a shipbroker at that place. He was educated at 8th. Peter's School, York, and matriculated at Brasenose College, Oxford, in 1863, as an open Somerset scholar. He had a distinguished career as a mathematician, obtaining the University junior and senior mathematical scholarships, first classes in mathematics, moderations, and finals, and in the School of Natural Science. In 1866 he was elected to a fellowship at Merton, and in 1869 became Lee's reader in physics and a senior student at Christ Church. H was the late Prof. Clifton's first demonstrator in the Clarendon Laboratory, being succeeded by A. W. Rücker. In 1873 Reinold was appointed professor of

physics at the Royal Naval College, Greenwich. His life-work was done here, as he held the post for thirty-five years, retiring in 1908 on reaching the age limit and being made a C.B. in 1911. This professorship was a new appointment, so that a laboratory and courses of physics had to be organised; the laboratory buildings were part of the sick quarters of the old hospital, and finally occupied a considerable amount of space. Besides our own naval officers, gunnery and torpedo lieutenants, naval architects and engineers, etc., there were occasionally foreign students working here, and Reinold received a medal from the Emperor of China in recognition of work with Chinese students. It was at Greenwich that he collaborated with Rücker in a series of investigations on the properties of liquid films, the first paper appearing in the Proc. Roy. Soc. for 1877, and the final one in the Phil. Trans. for 1893, with several between. He was a lec-turer at Guy's Hospital for most of his time at Greenwich, and a joint editor for several editions of Ganot's "Physics."

Reinold was signally devoid of any hobbies, and seemed to have no recreations. His interests NO. 2687, VOL. 107

apart from his work were mainly in the Physical Society, of which he was an original member, if not one of the founders, acting as secretary from the beginning until 1888, when he became president for two years; and in the Royal Society, of which he became a fellow in 1883, and on the council of which he served for some years. He was a sensitive man with a charming manner, and was liked by all who came in contact with him, being always courteous and gentlemanly in the fullest sense. Reinold retained his activities, mental and otherwise, to the end, which occurred very sud-denly; he had just undertaken to write an obituary notice for the Royal Society of his old chief, Prof. Clifton. Married about 1866 to Miss Marian Studdy Owen, he leaves a family of one daughter and three sons.

ROBERT ALLEN ROLFE

Systematic botanists, and especially orchidologists, have sustained a grievous loss by the death on April 13, after rather more than three months' illness, of Mr. R. A. Rolfe, who, for upwards of forty years, was an assistant in the Herbarium of the Royal Botanic Gardens, Kew. Mr. Rolfe was born at Ruddington, near Notting-ham, on May 12, 1855. He joined the Kew Herbarium staff in 1880, as a result of a public competitive examination, having previously gained some experience among cultivated plants in the famous gardens at Welbeck Abbey, Notts. and at Kew. It was anticipated that he would retire from service next month, and a visit to Central America was projected, for which a grant in aid had actually been voted by the Government Grant Board of the Royal Society.

Mr. Rolfe's contributions to botanical literature have been numerous and important. For many years past he was the generally accepted authority in this country on the Orchidacese; it might truthfully be said that his reputation was world-wide. He founded the Orchid Review in 1893, and edited and wrote to a large extent the twenty-eight sanual volumes published. He paid attention to several widely different groups of plants, while he was keenly interested in the problems con-

cerning hybridisation

Mr Rolle was elected an associate of the Linnean Society in 1883. He received many distinctions In February last he was awarded the procession of the Royal Horicultural Society and the gold medal of the Veitch Memorial Trust Fund Mr Rolle s work was well done. He was esteemed by all who knew him and his many amisable qualities won for him the affectionate regard of his numerous collegues and friends

PROF ISAO IJMA who died of apoplexv in Tokyo on March 14, was born in 1861 and received his training as a zoologist in Tokyo from Prof C O Whitman, and his first papers on the leech Nephelis were contributed to the Quarterly Journal of Microscopial Science and Zoologischer 4n serger (1882) Continuing the study of virious worms he was attracted to the laboratory of Leuckart but after his return to Japan about 1890 he began a long series of researches on the

beautiful Hexactunellud sponges of the neighbouring saas In a series of papers published in the
Journal of the College of Science of Tokyo Unirestrict, Ijama threw light on the structure and
development of many of these silictous sponges
On the death of Mitsukuri, Ijama became senior
professor of zoology at Tokyo University
Though administrative duties checked the flow of
papers, he had prepared the manuscript of a large
monograph on the Hexactinellide which it is
be hoped will soon see the light I jima was a
good shot, a keen fisherman an all round naturalist and a charming companion He leaves
many friends and a succession of distinguished
pupils

The death is announced in Science of April 8 of Dr. John Hindel H

Notes.

THE first of the two annual sorrées of the Roval Society will be held at Burlington House on Wednes day May 11

In consequence of industrial disturbances the Congress of Radiology fixed for April 14 and following days has been postponed until the spring of 1922

It is announced that the King has approved the conferment of the honour of kinghthood on Dr James Craig, King a professor of medicine at Trinity Col lege Dublin and president of the Royal College of Physicians of Ireland

This British Medical Journal for April 16 states that the Government of Pansana has assigned the sum of 10,000 000 dollars for the erection in Pansana of the proposed Institute for Tropical Diseases in memory of the late Surg Gen Gorgas

Nortice is given by the Ministry of Agriculture and Fisheries that applications for grants in aid of scientific investigations bearing on agriculture will be received until May 15 next. Coppes of form A 230/1 giving particulars of the conditions under which the grants will be made, are obtainable from the Secretary of the Ministry of Agriculture and Fisheries, Whitehall Place, S. W. 1

IT is announced in Solmer for March as that the American Engineering Council has joined with the National Association of Manufacturers, the American Patent Law Association, the American Chemical Society, and the National Research Council in a movement to bring about reforms in the United States Patent Office A committee on patents has been appointed which is representative of mechanical, electrical, civil mining, and metallurgical engineers in the United States in order to deal with this subject

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THE subjects for discussion at the seventh Inter national Fisheries Congress which will be held at Santander in Spain on July 31-August 8 are -(1) Oceanography physical biological and meteorological (2) technique of sea and river fishing (3) fish oyster and mussel culture (4) the industrial exploitation of the produce of the fisheries. (5) social problems and (6) statistics and legislation Papers for consideration ought to be sent to the Secretary General of the Congress (via the Ministry of Agriculture and Fisheries) before June 1 The British Fisheries Society (which expects to be in being very shortly) is opening a subscription for the purchase of medals (six at 455 each and six at 215 each), and it is proposed that these should be awarded by the society for the two best papers in each of the above sections of the congress The society invites British writers to submit papers

THE Faraday Society is organising a general discussion on physico-chemical problems relating to the soil to be held during the afternoon and evening of May 31 in the rooms of the Chemical Somety. London and presided over by Sir Daniel Hall, Chief Scientific Adviser to the Board of Agriculture discussion will be opened by Dr E I Russell direc tor of the Rothamsted Experimental Station who will give a general survey of the subject A series of papers dealing with soil moisture, organic con stituents, adsorption, and colloidal phenomena will then be put forward as a basis for discussion. It is expected that among those present will be Prof Sven Oden, of the University of Upsala Further particulars of the meeting may be obtained from the Secretary of the Faraday Society 10 Essex Street London, W C 2

THERE Chadwick public lectures on Fevers 10 England Their Prevention and Control ' will be delivered by Dr William Hunter at the lecture-room of the Medical Society of London 11 Chandos Street Cavendish Square W 1 on May 5 12 and 19 at s is p m The lectures are intended as a review of the progress made in the science of public health during the past century special attention being given to the Public Health Acts (1848-1918) The first lec ture will deal with sanitary reforms achieved during the period 1800 to in the second the effe to of the establishment of fever hospitals and the recognition of the value of antiseptic measures and protective inoculation during the period 1871-90 will be dis cussed and in the third lecture covering the period 1801-1020 the effects of compulsory notification and ssolation will be described and some account given of the present position of medical knowledge on the sub jects of typhus and relapsing fevers measies whoop ing cough and influenza Admission to the lectures is free in all cases

THE presentation of the first award of the Kelvin medal will be made by the Right Hon A I Balfour in the hall of the Institution of Civil Engineers to Dr W C Unwin on Wednesday May 4 at 4 o clock The medal was founded in 1914 principally by British and American engineers to commemorate the achievements of Lord Kelvin in those branches of science which are especially applicable to engineering The award is dealt with by a committee of the presi dents of the representative British engineering institu tions after their consideration of recommendations received from similar bodies in all parts of the world and in accordance with the terms of the trust it is made to the person whom the committee finds to be most worthy to receive this recognition of preeminence n the branches of engineering with which Lord Kelv n s scient fic work and researches were **identified**

THE council of the Institution of Mining and Metal lurgy presented the thirtieth annual report (for the year end no December 31 1920) at the annual g neral meeting held on April 21 During the year a joint conference vas held with representatives of the Institution of Mining Figureers with the view of promoting to operation between the two bodies. The recommendations of the conference were adopted with the result that the Institution of Mining En gineers will in future be accommodated in the house of the Institut on of Mining and Metallurgs each body will retain its identity but they will be adminds tered by one secretariat. The important question of the registration of engineers came into prominence during the year when the council of the Institution of Civi Engineers decided to promote a Bill n Parlla ment for the registration of civil engineers While accepting the principle of registration the council of the Institution of Mining and Metallurgy deprecated the control over all branches of the profession of engineering which this Bill would confer and in company with other bodies representing various branches of the profession protested to the council of the Institution of Civil Engineers The latter has

since decided not to proceed with the Bill, but to spply for a supplemental Royal Charter to authorise the use of Chartered Civil Engineer by its memhers. Two awards have been made by the Institution of Mining and Metallurgy during the past year, the institutions gold medal has been awarded to Sir Thomas Kirke Rose in recognition of his services in the advancement of metallurgical science, with special reference to the metallurgy of gold and the New Consolidated Gold Fields Ltd gold medal and premium of 90 guineas to Mr H. Ivingstone Sulman for his paper A Contribution to the Study of Flotation Mr F W Harbord has been elected press dent for the year 1921-28 in succession to Mr F Merricks

This Peabody Museum Harvard University issues no lot vin No 1 of its Proceedings an account of the excavation of an Indian village site and cometery near Madisonville Othos which has formished mineresting archaeological material. In all 1246 bodies were exhumed probably belonging to the Shawner thebe and occupied prior to 1672. Three forms of burial—horizontal contracted and in a sitting posture—were observed they indicate a grouping resulting from numerous simultaneous interments or a species of division into family lots. There was no consistent rule of orientation but the south east and south east were generally selected Full details of the skeletons with the objects associated with them are given

In the Journal of the Royal Anthropological Insti tute (vol 1 January-June 1920) Mr J H Hutton gives a curious account of a form of lycanthropy current in Assam among the Naga tribes All these people regard the ultimate ancestry of man and the tiger or leopard as very intimately associated Man and the tiger are still regarded as brothers and if an Angami kills a tiger he says The gods have killed a tiger in the jungle never I have killed a tiger' while the village priest proclaims a day of abstention from work on account of the death of an elder Though the Angamis suppose that lycan thropy exists and can be acquired they do not indulge in it themselves but believe in the existence of a village far to the east peopled by lycanthropists-a belief perhaps based on the clam of the Changs to possess the faculty of taking tiger or other animal forms The soul usually enters the leopard during sleep and returns to the human body with day I ght but it may remain in the leopard for several days at a time in which case the human body, though conscious is lethargic. The soul however is more or less conscious of its experiences in leopard form and can to some extent remember and relate them when it has returned to its human consciousness

We have received Bulletin No a of the Bureau of Bur-Technology (January, 1921) a newly established quarterly publication issued from the biological department of Mesars Murphy and Son, of Leeds Although it runs to only as pages at contains two articles of considerable interest. One concerns the destruction of stored malt by the agency of a Dermestid beetle Trogodersus kinejers Arrow Thia.

species has been recorded as an occasional rarity, but I there appears to be no previous instance of its occurring in sufficient numbers to cause appreciable damage There seems to be no doubt that the presence of this beetle is due to infected shipments of barley from Karachi and other Indian ports. The second article refers to Nematode worms in relation to leather manufacture, these organisms being found in large numbers during the process of removing wool from skins by means of sweating" It is undoubtedly a healthy sign that a business house deems it worth while to issue a periodical of this nature. Apart from any function by way of advertisement, it should serve as an outlet for the publication of research work carried out in the firm's own laboratories. It is well printed and the illustrations adequately fulfil the purpose intended

THE evolution of the lachrymal bone in vertebrate animals is discussed at great length and illustrated with nearly 200 beautiful figures by Dr W K Gregory in one of his studies of comparative myology and osteology (Bull Amer Mus Nat Hist, vol xili. The bone can now be traced back by almost every gradation to a dermal plate in the circumorbital ring of certain Devonian fishes. In the earliest amphibians this and the other bones of the circumorbital series become better differentiated, and in early reptiles the anterior part of the lachrymal is covered by the progressive upgrowth of the maxilla mammals the lachrymal and jugal are the only two parts of the primitive circumorbital series remaining. and the lachrymal is reduced as the upgrowth of the maxilla increases. There can be no doubt that the lachrymal of mammals is homologous with the bone similarly named in reptiles. The anatomy of the lachrymal and malar fosses in the skull of horses and other hoofed mammals is also discussed by Dr. Gregory (No 5) He concludes that the large lachrymal fossa of the extinct horse was occupied neither by a facial gland nor by muscle, but by the end of a greatly enlarged nasal diverticulum. The malar fossa seems to have lodged part of one of the lip muscles

THE structure and uses of balsa wood are fully described by Mr R C Carpenter in Trans Amer Soc Civil Engineers (vol laxa), No 125, 1917) This wood is the lightest known, a cubic foot weighing only 73 lb, yet its strength is fully half that of spruce It has been used for rafts, floats, and life preservers, and is now much employed, since it is a non-conductor of heat, for ice-boxes and refrigerators Frozen butter sent from Virginia in a small balsa box arrived after an eight days' journey in summer weather at Los Angeles still hard and frozen It is possible that containers made of balsa wood will eventually displace thermos fisaks Untreated balsa wood is of little value for most purposes because it soon rots and decays in consequence of its flability to absorb water This has been overcome by R A Marr's process of waterproofing timber with a bath of which the chief ingredient is paraffin Baisa wood is the product of various species of Ochroma, trees allied to Bombax, which have lately been elucidated by Prof W W Rowles in Journ Washington Acad Sciences (vol 1x, p 157, 1919) The best known is Ochrome lagopus, Swartz, which occurs wild in NO. 2687, VOL. 107]

Eight other species, including Cuba and Iamaica seven new to science, occur in the tropical forests of America, ranging from Guatemala and Honduras to Ecuador and Bolivia Ochroma limonensis Rowlee. is extraordinarily rapid in growth, a seedling in Costa Rica was 16 in in diameter at the end of three years and this individual is said to be in no way exceptional

THE Geological Survey of Western Australia has published a series of memoirs intended especially to aid prospectors and miners. In addition to sections dealing with the occurrence, distribution, and production of the various minerals, there are a number of chapters designed to teach the prospector the rudiments of geology mineralogy, and petrology so far as these are of use in discovering or developing the mineral resources of the country

THE Imperial Mineral Resources Bureau has issued a small volume of statistical and technical information upon zinc covering the period 1013-10. It contame an excellent review of the zinc industry at the close of 1919 by Mr Gilbert Rigg Unfortunately, sufficient care has not been bestowed upon the allimportant statistical portion, thus for 1913 the production of zinc ore in the United Kingdom is given as 17 204 tons, capable of producing 5823 tons of spelter while the quantity of Imported ore is given as 64 670 tons The production of smelted zinc is given as 66 000 tons, so that the quantity of imported ore given above must be assumed to have yielded about 60 000 tons of spelter, which is clearly quite impossible Surely, too an official British publication should not use the term long" tons when statute tons are meant

THE Meteorological Department of the Government of India has issued its report on the administration in 1919-20 Observations in connection with the upper air have been developed on behalf of the aviators who are from time to time crossing India Storm warnings for stations in the Bay of Bengal and in the Arabian Sea are said to have been carried out successfully It is, however, admitted that the warning of the storm which caused much damage to life and property in eastern Bengal on the night of September 24 1919 was inadequate Inland stations were not communicated with until early evening, and were then informed that a slight to moderate storm was expected Special arrangements have been made to avoid the repetition of a similar mishan. The storm. which was tracked from September 22-25, developed rapidly as it approached, and crossed the Bengal coast as a cyclone about noon on September 24 It reached Dacca at about 2 30 9 m on September 25, and finally broke up on that day in the Assam hills At the centre the deficiency of pressure was about it in , and the calm area at least 15 miles in diameter total loss of life is estimated at 3500. The value of property destroyed was probably greater than in any storm in Bengal for the last two hundred years, but the destruction of human life was probably greater in the Bakargan; cyclone of 1876 An additional terror was caused by a vivid red glow appearing in the sky during the period of the lull Details are given of the several storms which occurred during the

year Flood warnings are issued and the results are said to be very entisfactory Ramfall data were re ceived for publication from nearly three thousand stations for the year.

In the January issue of the Journal de Physique Prof G Bruhat of the University of Lille deals with some conclusions with regard to the variation of the specific heats of substances at low tempera tures, in partial accordance with experiment to which Nernst's theory of the solid or liquid state at shoolute zero leads. The values of the specific bests of the same substance in different physical states at the lowest temperatures for which observa tions are available cannot be held to confirm the theory that the entropy of each modification tends to the same value at absolute zero. All that can be said at present is that Nernat's hypothesis is not contradicted by observation Prof Bruhat also points out that while the difference between the energies of two modifications of the same substance may be expended in a series in ascending powers of tem perature differences near the points of observation there is no justification for continuing this expans on down to absolute zero

MR L W AUSTRN of the US Naval Rado Research Laboratory contributes an interesting paper to the Journal of the Washington Academy of Sciences for March on the wave front angle in radio telegraphy He gives the results of experiments made with a pivoted straight wire antenna system mounted at the top of a 55 ft wooden pole in such a way that it is capable of rotation about a vertical and a hori sortal axis. The results show that for wave lengths greater than 10 000 metres the deviation of the wave front from the vertical cannot much exceed 3° The average value of the deviation of the waves from Nauen 3600 miles away was 34° It was found that the waves from San Diego although they passed over land for 2000 miles were practically vertical Ob servations were made to see whether the well-known shift in the apparent direction of a sending station at night as determined by a radio compass was accompanied by any corresponding phenomenon in the value of the deviation of the wave-front Although the apparent direction of the station shifted at times by as much as 30° no appreciable change in the deviation of the wave front could be detected

THERE are many cases in engineering in which intense loading pressures are mevitable for example knafe-edges the line-contact of gear wheels the con tact pressure of the wheels of a locomotive on the atc The results of a long investigation on contact pressures and stresses are given in a paper read before the Institution of Mechanical Engineers on March 18 by Prof E G Coker K C Chakko and M S Ahmed It is not possible to do justice to this paper in a short note. The authors have determined the stress distribution in a number of cases eg the distribution of stresses over different bearing areas of a rectangular block pressed against another flat surface of greater area by a load applied at the centre of the opposite face. Another matter investigated is the effect on the strength of tensile

test-specimens of the minute indentations required for the attachment of extensometers and of the areasures produced by the extensometer graps The latter case has been worked out completely and diagrams giving the stress distribution are included in the Prof Dalby has abandoned the ordenary Dener method of attachme his extensometer and uses special test-specimens having collars against which the mechanism of the extensometer presses lightly. The authors of the present paper have investigated the effect of the collars of the Dalby specimen and find that there is ample justification for the use of this form of test piece The paper constitutes an extremely valuable record of the special methods of testing by means of polarised light with which Prof Coker's name has long been associated

WE welcome the first number of Photographic Abstracts for it fills a distinct gap in scientific litera This is not the first attempt of the Royal Photo graphic Society to do work of this sort but it is the first time that the scheme has been properly financed and arranged by an enthusiastic committee assisted by a large staff of efficient abstractors. The abstracts are classified under eleven headings -- Colour photography kinematography manufacture of photo graphic materials photographic appliances (cameras etc) photographic optics photo-mechanical pro-cesses rad ography applications of photography rad ography applications of photography (astronon y spectroscopy photomicrography etc)
sensitometry actinometry photometry theory of
photography and photographic processes This first number is a distinctly creditable production although the publication committee apologues for not having attained the ideal that it had ir mind

Our knowledge concerning the chemical structure of catechin has been considerably increased by the series of papers recently publi hed by Dr Nierenstein and h s collaborators entitled respectively The Con stitution of Catechin Parts I III and Studies in the Chroman Series (Journ Chem Soc 1920 vol cxvii and 1921 vol cxix) A successful effort has been made to complete the work of Ryan and Walsh who attempted to decide between the chroman structure proposed for catechin by A G Perkin and the coumeran structure suggested by Kostanecki and Lampe Acacatechin and several derivatives have now been synthetically produced and proved to be identical with acacatechin and its derivatives obtained from natural sources This work of Dr Nierenstein proves that catechin is a chreman but that the chroman formula suggested by Perkin requires some modification as acacatechin is 2 4 6 3' 4-pentahydroxy-3 phenylchroman.

This new list of smootneenests put asseed by Mesir Macmillan and Co. Ltd. contains the titles of many works of scientific interest. Among the books to be published between new and the end of june is one by Sir Cfifford Allbett entitled "Greek Medicine ne Rome" being the Firsparinck lectures on the History of Medicine delivered at the Royal Collage of Physicians of London in 1909-10 with other historycis easays. The essays will deal with Byzantine medicine seasys. The essays will deal with Byzantine medicine the Finlayson associated section. Salarno, public medicine.

service and the growth of hospitals, a chair of medi cine in the fifteenth century, the rise of the experi mental method in Oxford, medicine in 1800, medi cine in the twentieth century and Palissy, Bacon and the revival of natural science. Another work in the list is A Treat se on Probability by J M Keynes the author of The Economic Consequences of the Peace It will be in five parts on respectively fundamental ideas fundamental theorems, induction and analogy some philosophical applications of prob ability and the foundations of statistical inference In addition, there will be an extensive bibliography Messrs Macmillan will also publish. The Anganu Nagas with some Notes on Neighbouring Iribes by I H Hutton It will appear under the direction of the Assam Administration

A work entitled Pre history by M C Burkitt is announced for publication in the autumn by the

Cambridge University Press It will be a study of early cultures in Europe and the Mediterranean basin and contain a preface by the Abbé Breuil with whom the author has collaborated in the study of prehistoric caves in France and Spain Another autumn publication of the same publishers will be A Vanual of Selsmology by Dr C Davison which will sum marise present knowledge on the subject. It will be assued in the Cambridge Geological Series

MESSRS H K LEWIS AND CO LID 136 GOWER Street W C 1 have just published at 1s net a Supple mentary Catalogue for 1918-20 of their medical and scientific circulating library also gratis their list of new books and new ed tions added to the library in January to March of the present year The two catalogues should be in the hands of all who wish to be kept informed of the latest books in medical and general science

Our Astronomical Column

THE ACCELERATIONS OF THE SUN AND MOON -The Journal of the British A tronomical Association for lanuary contains an address by Dr. Harold Jeffreys January contains an address by Dr Harold Jeffreys on this subject He starts be quoting the results obtained by Dr K Fotheringham from action of the Net R AS Detember 19 0,0 viz 210° for the moon and 3° for the sun These art, the velocities gained per century per contury on the less logical system that gives the space gained in a century the fluores are hidden of the space gained by the space gained and century the fluores are hidden of the space gained and century the fluores are hidden of the space gained in a century the to the diminution of eccentricity of the earth s orb t The remaining 94 for the moon and 3 for the sun are ascribed to tidal friction which diminishes the earth's rotational speed thus lengthening the day a lit would at first sight appear that the effect on the moon should be thirteen times that on the sun this being the ratio of their mean motions Since how ever the mutual action of moon and earth does not after the moment of momentum of the system a retardation of the earth s rotation is accompanied by a recession of the moon and the consequent lengthening of her period which cancels a considerable part of the apparent acceleration due to the slower rotation Dr Jeffreys notes that the theoretical values of solar and funar accelerations due to tidal friction are uncertain and may be anywhere between 1 to 3 and 1 to 10. He then describes in detail the recent work I to 10 He then describes in detail the recent work of Major G I Taylor and humself (already described in this column) which determined the regions on the earth's surface where the friction is taking place the Bering Sea is the largest contributor but the action in the Irah Sea is quite sensible

1646 SPECTROSCOPIC PARALLAXES -The Astrophysical Journal for January last contains an important list of 1646 spectroscopic parallages by W S Adams A H Joy G Stromberg and Cora G Burwell The paper joy to Stromberg and Cora to Surveil I he paper commences with a re-discussion of the spectral gradua tion tables in the light of the extensive series of tragonometrical parallexer recently published especially those at the Allegheny McCormok Yerkes and Mount Wison observatories In the case of the Cophed variables and gant M stars use has also been made of the parallactic motions since these stars are in the main, too remote to lay much stress on their trigonometrical parallaxes

risonometrical parallaxes
The new list includes revised values for 495 of the
tars in the 1917 list. It is satisfactory that many
A stars are now included in the list which formerly NO 2687 VOL 107]

did not extend beyond F \ \ \ few of the larger or more interesting results are quoted below marked 5 the tr gonometri al results (1) being given for com

the tr gonometri al results (i) being aven for comparison of the property of t

For the poculiar variable or nova = 1917 Serpentis the value of S is 0 003 the absolute magnitude being

Several large parallaxes have not been quoted since they are practically replicas of the accepted values

A CATALOGUE OF RADIAL VICOLITIES -Many workers in stellar statistics must have felt the inconvenience of in stellar statistics must have felt the inconvenice of having to ransack the publications of several observationes in order to obtain complete details of known radial weloc best The need for Locatelogue has at last been supplied by Mr. J. Votte who was for some time at the Cape Observatory determining stellar parallations. While he does not claim that his stellar parallaxes. While he does not claim that his catalogue is absolutely complete it includes all the stars 2071 in number for which radial velocities were stars 2071 in number for which radial velocities were given in publisation; that were accessible in the librery of the Cape Observatory. It is arranged in too magnitude proper motion spectral type, radial velocity parellax and galactic language and latitude. The numbers of stars of each spectral type, and Cape 10 to 10 to

and neouse and custers 148 The largest 4 and - radial velocities for each type in km/sec are -B +102 -38 A +96 -170 F +339 -325 G +301 -424, K +177, -132 and M +98 -385 There appears to be a distinct maximum for types F and G

r and G to was published at Weltevreden Java by Boekhandel Visser and Co the results by Prof George Porbes was presented at the March meeting of the Roval Astronomical Society

The Microstructure of Coal

A VALUABLE and original paper on the economic selection of coal was contributed at the autumn meeting of the Iron and Steel Institute by Mr A L
Booth The method usually adopted is to carry out a
proximate chemical analysis, which at the best is very proximate chemical analysis, which at the best is very unastafactory and of little results to collate the results with practical experience, and to make a trial on some particular plant. Only too often it proves to be unestafactory, and trouble arises from the fact that two coals can have practically the same appearance and give the same analysis, and yet be totally different in behaviour. This occurs quot frequently, and does not seem to be realized by fuel users generally Sr W G Armstrong, Whitworth, and Co 's works, with which Mr. Booth is connected, use some good to the control of the same proposes, and the same proposes, and the same proposes, and the same proposes, with which is soon in the same proposes, and the same particular of this same purposes, methods of classification which led to experiments being made with the microscope to ascertain whether a more trustworthy method could not be devised. The method adopted was as follows

Sections were cut of a large number of typical pleoss of coal from different sources. Some had been proved over a period of years to be suited to a particular class of work while others had proved un satisfactory for the same class of work. All were carefully examined under the microscope. It was soon seen

fully examined under the microscope. It was soon seen that there were three man types and that each type was suitable for certain classes of work. Further investigation rendered it possible to decide how far a departure from the typical member could be made without getting into difficultions. In the considerably more difficult and requires more patience. A piace of coal is selected and it soft and cracked, treated coal is selected and it soft and cracked, treated with the coal is then ground down, using carborundum powders of them ground down, using carborundum powders of their and provided in the ground down, using carborundum powders the coal is then from grades finanting off with a water of Ayr stone. The result should be a smooth, flat face. The coal is then mounted in Canada balsam on a piece of glass, the face being well pressed against it.
When the balsam is set a slice of coal is cut off and ground down until it transmits light

In his paper Mr Booth considers only coals in com-mercial use in this country, and these fall into three

mercal use in this country, and these fall into these main types (). Humic composed of leaves atems and broken-drown woody useus, together with some spores (a) Spore 'coals, in which both micro-' and "mega." spores presionantse (j) Cannel coals. The spores are the reproductive organs of the plants and correspond with the pollen and ovules in presentedly flowering plants. The micro-proses are very small while some of the mega-spores are about in the diameter. The cannel coals contain small round yellow bodies. It will be realised of course, that these three classes mercal too as nother Humic. that these three classes merge into one another Humic coals occur containing more and more spores, while spore coals become more cannellised as the yellow bodies merge with the spores This is where micro-scopic work is necessary to enable a decision to be made as to what a particular eample of coal can be used for The author shows sixtsen coloured photo-micrographs of thin sections of specimens of the three main types at magnifications varying from 50 to 500 diameters. So far as the main economic uses of coal are con-

cerned, the study of their microscopic structure has resulted in the following conclusions

For steam raising, humic coals which contain a

are the term of the contain as a first proportion of spore are the most autable. Here coals coke fairly well, and give a good bot fire without too long a finner. For town-gas manufacture humic coals are also suitable, and for this purpose those which swell on heating and burn with a long fame are the best. They give a good yield of gas and by products. Some humic coals containing much should be reserved for that purpose. For producer gas work the spore coals are necessary. The best coals for non-ecovery producers are those which have been partially cannellized. They do not soften, the coke is very 'ragile, and the fixed carbon is very high. This is a necessary feature in carbon the coals of the coals with a low blast saturation, and thus get a dry gas with a high carbon monoxide content, the flame of which has a higher radiating power than the hydrogen flame. In recovery radiating power than the hydrogen flame In recovery work, coal containing more humic matter may be work, coal containing more hume matter may be used because here a primary low-temperature distance of the blast the tendency to swell is checked. For dured-fined furnaces (e.g. reheating and reveneratory) the hard coals are used. These are almost true cannels, and are usually dull-looking. They are fee burning, having no tendency to coke, and unless receive the same of the sa

tuse the salt

The microscope has not only been found helpful in
the selection of coals, but in some cases it is also druss
in deciding whether or not it would pay to wash them,
and will explain why an apparently good and clean
coal has, for instance a high salt content. In such
a case a washing may be outs useless. In the even
of a shortage of a particular class of fuel the more
detailed knowledge of roal which the microscopic
study gives will enable the best substitutes to be used, and to obtain satisfactory working with the substitute, any necessary alterations in the running of a plant can be made without waiting for adverse effects to develop

The author states in conclusion that coal from the anne seam is generally very uniform and mentions that sections cut from a given seam, but delivered on dates twelve years apart showed that the coal is of the same type As he says perhaps one day it will be possible to buy coal to specification as we now buy

thed with the same is very timely, and indicates what a considerable saving could be made if the present output of coal were scientifically utilised in the manner indicated

The Cretaceous-Tertiary Boundary in North America.1 By PROF A C SEWARD, FRS

ONE of the most difficult problems with which American geologists and paleontologists are confronted is the correlation of the Later Cretaceous and Lower Tertiary strata in the different regions of Department of the Injertor United States Geological Survey Professional Paper No. 101 Geology and Palmentology of the Ration Mean and other Regions in Colorado and New Mexico.

By Willie T Lee and F H

sthe United States The Professional Paper by Mesera, Lee and Knowiton is concerned with some of the Cretacous and Terlatary rocks in the Rocky Mountains region of Colorado and New Mexico. A considerable arcs in the interior of North America was occupied by a Cretacous sea and it was part of this area which was afterwards uplified as the Rocky Mountains.

tains chain This crust folding was followed by the deposition of plant-bearing lertiary strata. The Raton Mesa region is rich in coal bearing beds containing a large number of flowering plants, with a few twigs of contiers and fragments of sterile fern fronds. The flowering plants are unfortunately represented almost exclusively by detached leaves

Different views have been held on the geological age of these sodiments Lesquereux referred them to the Tertiary period, and later geologists regarded them as Cretaceous The evidence now brought forward points to the occurrence of two distinct forms tions, the Vermejo formation below separated by a well marked unconformity from the overlying Raton formation It is behaved that this unconformity iornation at is believed that this unconformity marks the boundary between the Createous and Ter-tiary systems in Colorado and New Mexico In the interval represented by the unconformity there was widespread erosion of the uplifted floor of the Cre taccous sea before the deposition of the Lower Terriary Ration formation

From a geological point of view the conclusions based on a considerable mass of information are of great interest as a contribution towards a more pre great interest as a contribution towards a more pre-cise determination of the Cretaceous-Fertary boun-dary. Both the Vermejo and Raton formations are rich in fossil plants Dicotyleidons being the most abundant in each flora, the Vermejo flora is correlated with the Montana flora while the Raton flora is believed to be Eccene. A noteworthy floration of some exceptionally fine specimens of palm leaves but as Mr Knowlton states it is impossible to refer most of them to a definite position on leaf characters

only The palseobotanical portion of the volume is well illustrated and the specimens are concisely described It is however unfortunate that little attempt is made to compare the plants with species other than Ameri to compare the plants with species order than American. The application of the names of recent genera to many of the specimens though in accordance with a common practice suggests a lack of appreciation of the difficulties of systematic work when leaves only are available. In many cases it is clearly impossible to accept the generic determinations of both fern frag ments and dicotyledonous leaves without hesitation

Mr Knowlton has done good service by rendering available much new material and the excellent illustrations will enable students of palæogeography to institute comparisons between the American and other types. The absence of conifers in the Raton flora as ntrasted with their comparative abundance in the older Vermejo flora is an interesting feature though it is scarcely safe to assume as Mr Knowlton does that the group was unrepresented in the contemporary vegetation of the district.

The greater part of the volume is devoted to Mr.

ee s extended researches which include the results of field work in miny districts and a very useful correla-tion of the formations in the Raton Mesa region with

those in other parts of the continent

The investigation of the later Cretaceous and carlier Textury floras has acquired a fresh importance in view of the recent work of Mrs Reid who is ably carrying on the researches initiated by the late Mr Clement Reid on the younger Terriary floras The form of the third of the property of the third of th The investigation of the later Cretaceous and sperms One of the difficulties in the way of a compensation survey of lossell floras is that of correlation and it is only by the co-operation of stratistical strains of the strains of t realised the importance of such coisacoration and their example might with advantage be followed more closely in this country. It may be said that if the accurate determination of fosul leaves especially those of Angiosperms is impossible with attempt 12. The answer is that prispoblomistiz do not as a rule and answer is tone prisoportunists on not as a fulls sufficiently avail themselves of the assistance of experienced systematists and are too ready to be satisfied with resemblances based upon characters which are common to several recent genera. Though many fossil leaves referred to recent genera are valueless as accurate data this is no reason for assuming that greater accuracy in the analyses of floras is un attunable

Isle of Wight Disease in Hive Bees 1

By Dr A D IMMS

I SLE OF WIGHT diserse is the most serious menace to aparellure in Green Britain The prevalence of the complaint and the present high cost of bee appliances and of atocks render it extremely doubtful whether any profit can be derived from the development of the development to th queens together with the necessary apparatus and

queens together with the necessary apparatus and hundreds who take up bee keeping relinquish it after a short time as being non-productive The disease has continued without interruption from about the year 1902 until the present time and no epidemic of an equality permarant and extensive nature has so far been indisputably recognised outside the British Isles The first preliminary investigation

1. Ide of Wight D was be Hive Bees () The Frichery of the Dames by the James by Whit a sale lives I file writer years in the William of the William of the writer years in the William of the William of

into its cause was arried out in the Isle of Wight in into its crase was arried out in the lels of Wight in 1) " by the present writ " who described minus of its symptoms but was nable to discover any protonce connected with it in 1912 and 1913 Gribam Smith and others put forward the theory that it was due to Nosema apir Morr ecent work by Anderson and Rennie and by R in e and Harwer indicases that Isle of Wight date s. and discusse due to Nosema asse two distinct complaints exhibiting different symptoms and pathological conditions

and pathological conditions
In the first of the papers under review the causal organism of Isle of Wight disease is definitely stated in be a new species of inte Taronemis Woodi. This Acanie was found in every one of 100 to tecks reported by trusts orthwheel expers or certified by the investigators them selves as suffering from Isle of Wight divese. The selves as suffering from Isle of Wight divese. The invest gation involved an examination ind viually of at least 700 bees and it was discovered that in every instance where symptoms of Isle of Wight disease were evident the mite was also present. No exception has been found. The parasite occupies

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a very restricted region of the insect, being confined to the respiratory system, and only to those trackes which are associated with the anterior pair of spiracies. All stages of the Acarine were met withgas, served and called the proper within the other than the confine of the confine o

the increasing deposition of cliftm.

In studying the pathology of the disease Mr. P. B. White points out that the mises perforate the trade of the points out that the mises perforate the trade of the points out that the mises perforate the trade of the points out that the mises perforate the trade of the points of the poi

own needs. It was reduced that any services their day. While points out, though too close a parallel man and be drawn with the natural disease, these experiments give a basis to the view that the rofte of the Tar-sonemus in partially preventing thoracic respiration is of prime importance in the disease, possibly in itself rapable of occasioning all the wraptoms by which we are wont to diagnose the disease and the muscle atrophy so often associated with it.

There is evidently much still to be discovered; we know as yet very little concerning the migratory stage of the parasites, and provisional experiments in producing artificial infection have so far yielded inconclusive results. The reason for the parasite selecting the first pair of spiracles as its sole means of entry also needs chucidation. The authors of these researches are to be congratulated upon their discoveries, and it is quite evident that the whole soft and activation of the control of the product of the future of beckeeping is dependent upon their thorough investigation.

University and Educational Intelligence.

CAMBRIDGE.—Prof. E. G. Hopkins has been elected to the Sir William Dunn professorship of blochemistry.

Sir Napier Shaw will give the Rede lecture on June 9 on the subject of "The Air and its Wavz." Mr. H. G. Carter has been appointed curator of the herbarium.

It is proposed to make a grant of 7tl. from the Worts Fund to Prof. Seward towards defraying the NO. 2687, VOL. 107

expenses of an expedition to Greenland undertaken by Mr. R. E. Holthurn and himself for the purpose of collecting fossil plants from Cretacous and Terriary rocks on Disco Island and the mainland and of studying the rocent sestestics.

rocks on Disco Island and me manuson and or swaping the rocent vegetation. Steps are being taken towards an agreed solution at an early date of the problem of the position of women in the University. It is already clear, however, that the latest proposal will not be acceptable to a considerable section of University opinion, though it may carry with it moderate opinion, and also secure the support of those who vosed in December for Report A.

Loubou.—The following public lectures will be delivered at Knuy's College during the Easter term. Admission to public lectures is free and without ticket, except when otherwise stated:—A course of three lectures on Wednesdays, May 18 and 25 and June 1, at 3,50 p.m., by Prof. A. P. Newton, on "The Universities of the Dominions and the United States of America."

In the department of science a lecture or lectures will be delivered by Prof. Einstein early in May. The date and title will be announced later.

A course of four lectures on Tuesdays, May 3, 10, 17, and 24, at 5 pm., by Mr. [H. Jeans, secretary of the Roval Society, on "Cosmogony and Stellar Evolution."

In the department of philosophy a course of four lectures on Tuesdays, May 10, 17, 24, and 31, at 5,30 pm, on "The Present Issue between Realism and Idealism." by Prof. H. Wildon Carr

In the department of engineering a course of four special lectures for post-graduate and other advanced students on Twesdays, beginning May 3, at 5,30 p.m., on "Cascade Work in Induction Motors." by Mr. L. J. Hunt. This course is free only to the regular students of the faculty of engineering.

A HOLIDAY course in geology will be held at the School of Metalliferous Mining, Camborne, Corwaell, on July 18-August 27. The course will deal with economic geology, with special reference to West Cornwell, and will consist of lectures and abboratory and field work. The programme includes the mapping of areas both on the surface and underground, a number of excursions to localities around Camborator dealing with rock-forming minerals, rocks, the mochanical analysis of alluvial sands, and methods of dressing the products. Students wishing to enter for it should apply to the Registrar, School of Metal-liferous Mining, Camborne.

itterous Mining, Camborne.

Ir is announced that Prof. E. Cohen, of Utrecht, will give two lectures on "Metastability of Matter and its Bearings on Chemistry and Physics," probably at University College, London, on May 10 and 12 s, op m. Two lectures by Prof. H. E. Armstrong on "Enzymes in Relation to Plant Growth" have livered at Kingi's College on June 2 and to at 8 p.m. Another course, of three lectures, by Prof. E. W. McaBride, on "Recent Advances in Experimental Embryology," will probably be given at the Imperial College of Science and Technology on June 7, 6, and 9 at 2 p.m. These courses of lectures are intended cologies, respectively and others interested in these subjects. In all cases admission will be free and without tiblets.

Calendar of Scientific Pioneers.

Agent 28, 1842. See Charles Boll sied.—Famous for his important discoveries in anatomy, Bell in 1807 distinguished between the sensory and the motor nerves in the brain. Born in Edinburgh in 1774, his principal appointment was the professorship of anatomy and surgery to the London College of Surdeons.

April 25, 1888. Johannes Peter Misiter died.—A professor first at Bonn and then at Berlin, Muller hosen referred to as the founder of modern physiology. He extended the knowledge of the mechanism of voice, speech, and hearing and of the properties of the jumph, chyle, and blood. Helmhoitz, Du Bols Reymond, and Ludwig were among his pupils.

April 28, 1888, deside Willed Cabba 684—Called by Ostwald the founder of chemical eyergies, Gibbs enunciated the phase rule and was the first to apply the second law of thermodynamics to the satuative discussion of the relation between chemical, electrical, and thermal energy and capacity for external work. For thirty years he was professor of mathematical physics in Yale University.

physics in vase outeraty.

April 39, 1985. Robert Fitzrey died.—The commander for eight years of H.M.S. Beagle, in which Darwin sailed as naturalist, Fitzrey in 1854 became the first head of the Meteorological Department of the Board of Trade, where he instituted a system of storm warnings and daily weather forecasts in 1860-61.

April 39, 1878. Antoine Jérôme Baiard died.—The discoverer in 1826 of the element bromine, Balard held various appointments at Montpellier, and then succeeded Thénard in the chair of chemistry in the Faculty of Sciences in Paris.

May 1, 1786. Alexandre Qui Pingre died.—In 1751 Pingre became director of the observatory at St. Geneviève in Paris. He travelled abroad to observe the transit of Venus of 1769, verified Lacaille's work on eclipses, and wrote an important book on comets.

May 1, 1991. Educrd Schönfeld died.—The successor of Argelander at Bonn, Schönfeld continued the great survey of the heavens and formed a catalogue of 133,659 stars between 2° and 23° south declination.

May 2, 1818. Leonarda de Vinei died.—One of the moot remarkable and versatile geniuses of any age, Leonardo in turn was painter, sculptor, engineer, and architect, and studied physics, biology, and philosophy. As a man of science he was essentially a forrunner, and anticipated by centuries developments which have but recently been witnessed.

May 4, 1677. Isane Barrow ded.—The first to hold the Lucasian chair of mathematics at Cambridge, Barrow relinquished this post in 1660 in favour of his nupil Newton. At the time of his death Barrow was Master of Trinity College.

May 4, 1827. Mark Bessiev Gled.—Beautov was the first Englishman to cjimb Mont Blanc, which he did six days after Saussure. As a scientific investigator he made experiments on the form of ships, carried out magnetical observations to determine the law of diurnal variation, and studied the celipses of juptler's safellites.

May 4, 1922. Karl August Dohrn Glod.—The father of Anton Dohrn, the zoologist, Karl Dohrn was well known for his writings on entomology. He was a merchant in Stettin, where he died.

May 4, 1912. Prime Boris Calitzin died.—Well known for his inventions and his writings on seismology, Galltzin was professor of physics in the Academy of Sciences of Petrograd.

E. C. S.

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Societies and Academies.

LONDON.

Royal Society, April 14 .-- Prof. C. S. Sherrington, president, in the chair.—Prof. K. Oanes, Sir R. Hadfield, and Dr. H. R. Weltjer: The influence of low temperatures on the magnetic properties of alloys of iron with nickel and manganese. A series of ironnanganese and iron-nickel alloys with a range of percentages of manganese and nickel respectively has been tested in order to investigate the influence of cooling to very low temperatures (liquid hydrogen and liquid helium) on their magnetic properties, especially to ascertain whether the iron-manganese alloys which to ascertain whether the promining anises anoty white are non-magnetic at atmospheric temperature become magnetic by so doing. Samples are tested quickly one after another at a temperature of 20° K. The Iron-manganese alloys containing the higher percentages of manganese cannot be made magnetic at atmospheric temperature by cooling to the builing point of liquid hydrogen or liquid helium. The existence of one magnetic and one non-magnetic, or at ence of one magnetic and one non-magnetic, or att most slightly magnetic, mangnese-iron compound is probable, and the non-magnetic proporties of the higher mangness-iron alloys may be explained by their means—C. N. Himbalwood and E. J. Bewest The influence of physical conditions on the velocity of decomposition of, certain crystalline solids. The velocity of decomposition by heat of potassium pervelocity of decomposition by heat of potassium permanganate and ammonium bichromate. For sollds the temperature coefficient of the reaction velocity does not allow calculation of a "heat of activation" or "critical increment" of the reacting molecule, according to the method of Trauts, Levis, and others, for various physical reasons connected with the propagation of the reaction from the surface into the interior. The lowering of the velocity of decomposiinterior. The lowering of the velocity of decomposition of potassium permangianate in solid solution in potassium perchlorate indicates that the heat of activation of the permangianate is increased by the physical protess of solid mixture. By equating this assumed increase in the heat of activation to the observed heat of solid mixture obtained from the adomenter. In excurrentary to Sommerfeld, approximate quantitative agreement is found between the observed rates of decomposition of potassium perconserved rates of decomposition of potassium per-mangunate in various solid solutions and those cul-culated. Prof H Briggs The adsorption of gas by charcoal, silica, and other substances. The method of determining the adsorptive capacity of a substance or occurrence of thirty-six substances. Charcoal and occurrence of thirty-six substances. Chartoni and silica are compared, especially as relates to nitrogen and hydrogen, to illustrate preferential adsorption; the influence of chemical composition on gas adsorption is discussed. The effect of the compressibility of the initial layer when the density of an adsorbent is determined by the immersion method is considered. An evaluation is made of (a) the volume of solid matter, (b) that of the interstitial space between the granules, and (c) that of the Internal gaseous space for silica and coconut charcoal. The density of the nitrogen adsorbed at - 190° C. by silica and charcoal is calculated from experimental data From these results it is possible to estimate the error affecting the density of charcoal ascertained from water-immersion. The conditions affecting adsorption at low and high saturation are given. The presence of espillaries is not sufficient to account for adsorption. A high-capacity silica may be deactivated, but remain at - 190° C The evidence leads to the conclusion

that deactivated silica is vitreous. A vitreous solid. that deactivated silica is vitreous. A vitreous solid, like a crystal, is probably a polymer. Activation is considered to be the effect of disrupting the solid beginners.—N. K. Adam: The properties and moiecular structure of thin films of paimitic acid on water. Part i. Langmuir's views have been confirmed and extended. Films on water exhibit a resistance to lateral compression commencing at as x to "a, e, cn., per molecule, and increases linearly with reduction of arou until the force is sufficient to backle the film. Collapse then sets in, and no further increase of force is regularly found necessary to dininish the area to sero. A metastable condition of increased resistance sero. A metastable condition of increased resistance to collapse may occur. The compression curves point to the resistance being due to regulation between this insoluble molecules, arranged in a single layer on the aurface, each molecule being attracted to the water by its carboxyl group. When collapse of the unimolecular film occurs, the molecules ejected are seen to aggregate into fine inner many molecules in thickness. The observed areas agree with the dimensions are considered to the collection of the colle calculated from molecular volume studies, and the compressibility of the films is of the same order as for liquids in buik. The effect of acidity of the water on the films may be due to the greater attraction of alkaline solutions than acid for carboxyl groups. The observations indicate that the molecules are immersed further in alkaline than in acid solutions, even when alkalinity is insufficient to cause complete solution. In still more alkaline solutions immersion becomes complete, and the molecules probably pass from the film into aggregates, having the hydrocarbon chans in the centre and the carboxy groups on the surface. The control of alkalinity is insufficient to cause complete solution. tion and emission of 5461 A. by columns of mercury vapour of different lengths and carrying different cur-rents. The relation between the ratio (emission/ rents. The relation between the ratio (emission, absorption) and the current density is ilnear. The ilnes 5461 A. and 4359 A. have been reversed so as to appear dark lines on the white-light spectrum of a carbon arc and of the sun. The reversal of 5461 Å. has been studied in detail.

Zeological Sociaty, April 19.—Sir S F, Harmer, vicepresident, in the chair.—Mrs. J. Longitati: Observations on the habits of the snail, Cochitoma sebra, var. Julgurafa, and C. sebra, var. obera, Pfelfler, in confinement.—R. J. Peocek: 1 The external characters and classification of the Procyonides (recons, etc.).—Dr. M. A. Samir. New or little-known reptiles and batrachians from southern Annam (Indo-Ching).

Reyal Metaershegical Secisty, April 20.—Mr. R. H. Hooker, president, in the chair—C. E. P. Breeks: The evolution of climate in north-west Europe. Commencing with the last (Wirmlan) Glacial period, the slow's ariations of climate in north-west Europe are studied in connection with changes in the land and san distribution, and also with possible astronomical influences. Several successive "phases" are distribution, service of the Glacial period, soconocommon services of the control of the control of the Grand Services of the Clickial period, soconocommon services of the Clickial period, soconocommon services of the Clickial period, soconocommon services of the Climate Services of the Clickial period, soconocommon services of the Climate Services of the Clickian Services of the Climate Services of the Clickian Services of the Clic

drawn to illustrate the probable meteorological conditions associated with each of these phases, and especially the gradual development of the present system of storm-tracks, the Medilertransan being the present system of storm-tracks, the Medilertransan being the property of the prope

PARIS.

Academy of Schmees, April 4.—M. Georges Lemonne in the chair.—The president announced the death of M. Vallier, correspondant of the Academy.—E. L. Rewiser: A work relating to the French fauna. Remarks on a memory on Echinoderms by R. Koehler, —G. Geny if the lens is zero. A first approximation is now given for the case of the lens is zero. A first approximation is now given for the case when the aberration of a riverbed. The Lower Ardche, between Valion and Saintheam, and the control of the control of the case of the Control of the Control

plex movements of the air constituting natural wind was below 10° the indications of the different instru ments were not comparable Instruments of the Richard type give low figures, whilst the other types give too high readings—M Fessars ihe results of some recent trials of a helicopter—P Palaievs Remarks on the preceding communication—M Maraga The evolution of the graphical method—L and E Block The spark spectra of iron and cobalt in the extreme ultra violet latles of the wave in the extreme unraviolet laties of the wave lengths of lines in the extreme ultra violet are given between the limits \(\lambda = 1845 \) and 1456—A Bigst Acolins clays, and bauxites Variations of volume under the action of beat The results with five materials are shown in a diagram. The changes in materials are snown in a diagram I he changes in length of the briquette were mea used for each 100° rise of temperature up to the softening points of the materials —M Barlet I he electrical phenomena accompanying the displacement of metals —M accompanying the displacement of metals—M Bermann An important orogenic movement at the commencement of the Createous period in the Kubylie the density of see-water. The density is rapidly deter mined by the displace per of sea water for temperatures between o° C and 30° C (5° intervals) and for densities ranging from 1032 to 1000—G Käänhelti Lerdat Dynamical 1032 to 1000—to assessed learner Dynamical phytogrography of the dunes of the Gulf of Lyons—

] Pavillari Gymnodinum pseudonochiuca Thus rare organism discovered in 1884 by G Pouchert and again in 1890 was abundant in the Gulf of Lyons in again in 1890 was abundant in the Gulf of Lyons in topy. It does not appear to be identical with the Gritinodinium found by Miss M. Lebour at Plymouth — I Patiss. The brown conjuscles examing the browning of the vine. The brown conjuscles are not the city of a parasite (Debrey) or exerction products (Lisla and Sauvageau) but result from a transformation of granular milochondria——R. Patisses Spermato-geneus and the exceptional chromosome in Naucoria macillatus——A Patister Ride of the servertions in the extracellular destruction of micro organisms in insects Remarks on a recent communication of MM Courveur and Chrowitch —R Bayeax The reducing power of the organic liquids and tissues of some marine animals. An application of the methylene blue reduction method of H Roger —M Wainberg and I Kapisow The leuco-aggluthines.

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THURSDAY, MAY 5, 1921

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Physics a Profession

IFIY years ago as Sir J J Thomson pointed out in his address at the maugura tion of the Institute of Physics on April 27 there could be no profession of physics. There were a few laboratories-the oldest at the Royal Institu tion, founded by Count Rumford, the home of Young and Faraday They could be counted almost on the fingers of the two hands There were laboratories in Scottish universities. Kelvin was at work at Glasgow Tast at Edinburgh, Balfour Stewart at Manchester Carey Foster was teaching at Uni versity College, London, Clifton had built the Clarendon Laboratory at Oxford, Maxwell had only recently resigned his professorship at King s College (he went to Cambridge in 1871) Cavendish Laboratory was being planned the seventh Duke of Devonshire had written to the Vice Chancellor

I find in the report recommending the establishment of a professor and demonstrator of experimental physics that the building and apparatus required for this department are estimated to cost ópod. I am desirous to assist the University in carrying this recommendation into effect and shall accordingly be prepared to find the funds required for the building and apparatus."

Maxwell, in his maugural lecture said

Our principal work in the laboratory must be to acquaint ourselves with all kinds of scien tifk methods to compare them and estimate their value. It will I think be a result worthy of our Linversity and more likely to be accomplished here than in any private laboratory if by the free and full discussion of the relative value of different vesientific procedures we succeed in forming a school of seintific criticism and in assisting the development of the doctrine of method.

Physics as a profession by which numbers of men would earn a livelihood and at the same time revolutionise the daily life of the world by bring ing into it knowledge acquired in the laboratory and the study never entered Maxwell's thoughts Contrast this as Sir Joseph Thomson did with the position at present-a university or technical school in almost every great town each with its well equipped physical laboratory its keen professor and its enthusiastic students, laboratories in all the larger schools with a staff of teachers numbering many hundreds lifty years ago the army of physicists was small in numbers its generals were great men but they had few of the rank and file to command To day our leaders in physical science have under their direction a host of willing privates ready to assist in advancing further the boundaries of knowledge and to adopt the discoveries of those leaders to the require ments of modern life So it has come about that an Institute of Physics was needed the attendance at the maugural meeting on April 27 gave evi dence of the need for there is now a profession of physics

Up to the present to quote from the memoradum explaning the objects and methods of the institute the physicist has hardly been recognised as a member of one of the profusions. His work will become more and more important in the future both in secience and industry, and one of the aims of the institute is to accelerate the growth of the recognition of his position and value. The secience of chemistry has already secured a belated recognition of its value to the nation but there has been so far little or no recognition of the equally important claims of physics and the physicist although the application of physical knowledge and physical methods is no less vital to the country.

Both Mr. A. J. Balfour and Sir Joseph Thomson placed physics on a higher pedestal than this Mr. Balfour pointed out that to give a physical explanation of a phenomenon was one of the bighest aims of scientific linguity and Sir Joseph reminded us that at Cambridge not many vears

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ago chemistry was counted one of the other branches of physics '

Some of us in the early days of the war faced very saidy the difficulty of bringing home to some of our rulers the value of physics and the services physicists could render. Five years of trial have enforced the lesson, and now it is widely realised that in many branches of work the physicist is able to give much-needed help, opportunities are open to him in widely different directions.

It may be useful to consider some of these Fifty years ago a few ill-paid teaching posts were all to which a physicist could aspire The love of discovery, the desire to fathom the secrets of Nature, to give a physical explanation, bringing into their due relation facts apparently disjointed and diverse, brought their own reward-a reward sufficient for the few who devoted their lives to And this still remains. Much has been acience learned, but Nature still hides many secrets, and for the man who can unravel these there is still an ample reward But the task of nearly all pro fessional physicists must be humbler far They can assist the work of the discoverer by reducing the period of suspense which, as Sir Joseph Thomson pointed out, will always elapse between g great discovery and the full realisation of its meaning, they can check some of its con sequences, indicate the directions in which it may be of service, or carry out supplementary investigations under the guidance of the discoverer himself

Such would be the work of the young student in the university laboratory training for his profes sion And the openings in that profession are very numerous at present it is hard to find men to fill them, the heads of the fighting Services have real used their need of the physicist. At Woolwich there is a well equipped laboratory employing a number of highly skilled men Gunnery has its problems which only the trained physicist can solve, and calls to its assistance the help of the meteorologist and the engineer Sound ranging, the methods of protection against aircraft signalling, the use of wireless telegraphy, the application of the petrol engine to transport work and a host of other questions, are examples of the need for physicists in military work

Nor is the Air Service less dependent on the physicist Questions which he alone can solve are before every meeting of the Aero nautical Research Committee and it is only lack of funds that prevents a far larger number

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of physicists from being employed at the National Physical Laboratory, at Farnborough, and at the other experimental stations of the Air Ministry

In the Naval Service steps have lately been taken to organise more fully the Scientific Services Mr F E Smith, the recently appointed Admiralty Director of Scientific Research, gave some account of these at the Cardiff meeting of the British Association last August For certain parts of the work it is hoped to utilise the opportunities afforded by the National Physical Laboratory, and an admirable building has been erected at Teddington in which work of a strictly confidential character can be carried on, the Signal School at Portsmouth has been reorganised, while work on the petrol engine, commenced during the war under Sir Dugald Clerk at the Imperial College, is now being continued in a special Admiralty laboratory

Other Government Services, as well as private firms and individuals, have access to the National Physical Laboratory, where, according to the last report, well over one hundred scientific assistants are employed. In the Government service alone there is now engaged a large class of professional physicists occupying permanent posts with reason able opportunities for advancement and, in the majority of cases, superannuation privileges

Or, again, turning to another class of service. many, possibly most, of the Research Associations established under the Department of Scientific and Industrial Research depend on the physicist for their investigations, while in almost every large industry there is a demand for his work need for an Institute of Physics to care for the professional interests of the large number of men who have already embraced the profession and of the still larger number who will be required so soon as trade revives, and may hope by their work to advance the date of its revival and to accelerate its progress, is amply proved object of the institute will be to promote the efficiency and usefulness of its members by setting up a high standard of professional and general education and knowledge, and by compelling the observance of strict rules of personal conduct as a condition of membership, an association of men who, in Mr Balfour's words, by the growth of science and invention would give comfort and lessure where at present discomfort and labour were the only means of producing an article," and by their example would teach our people how to use their leisure

Polar Exploration

The Lands of Silence A History of Arctic and Antarctic Exploration By Sir Clements R Markham Pp xu+539 (Cambridge At the University Press, 1921) 455 net

T is impossible to bear in mind, while reading this book, that it is the posthumous work of an octogenarian. To those who knew the author in the great days of Antarctic propaganda twenty five years ago, these enthusiastic appreciations of old explorers bring back the very tones of the eager living voice No man ever did more to make the glories of the past live again in the exploits of his own day, and Sir Clements Markham will always be remembered as a potent force in ex ploration and an inspiring historian. He was a hero worshipper whose incense has imparted an undying charm to the memory of the Elizabethan adventurers and to the officers of the Franklin search He was a stimulating guide to the young explorers whom he sent out to the Antarctic, and he supported the men of his choice through thick and thin, rewarding them while living and honouring them when dead

If this beautifully named and stately volume on "The Lands of Silence were intended merely as a popular series of impressions and appreciations, we could only praise it as the most moving of all the romances of discovery But it claims to be a history, it is written by the one man whose active life embraced sixty years of experience in polar voyages, it is edited by Dr T T H Guillemard whose brilliant studies in historical geography are unrivalled for conscientious completeness, and it is published by the Cambridge University Press Even so, we would hesitate to look critically into the work of a very old man in his last year of life if the book had shown any signs of senile weak ness The remarkable fact is that it does not The manner is the manner of Sir Clements Mark ham in his prime, the opinions are those that he always held and gloried in proclaiming and we feel that readers of a new generation should be warned that in many cases the opinions of the author are not shared by the majority of polar students

At the outset the polar regions are defined as extending from the Poles to about 70° latitude, and the sub Arctic and sub Antarctic from 70° to 60°. This would exclude a large part of Green land from the Arctic regions and remove South Georgia and the Sandwich group from the sub Antarctic zone, but as no subsequent attention is paid to the definitions they do not in any wav limit the scope of the book, Waich practically treats of all explorations into icy seas

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While Sir Clements Markham deprecates mere record breaking attempts to reach the Poles, and lays some stress on the importance of studying oceanography meteorology, geology, and natural history in polar areas, he insists strongly that the real use of polar discovery is as a nursery for seamen, and as an opportunity for naval officers to win distinction in time of peace. Hence his sym pathies go out most spontaneously to those explorers who face difficult conditions without the aid of animal or mechanical transport Polar re search as distinct from exploration makes a less strong appeal and the account of the great inter national circumpolar investigations of 1882 is cold and incomplete. No mention is made of the Antarctic series of stations which was as important a part of the main scheme as the Arctic series The indifference to scientific work and workers is often apparent sometimes in curious While copious biographical details are given even of the most junior naval officers in every British expedition. Sir Douglas Mawson is almost the only British man of science so treated In many cases the Christian names of men of science are not mentioned and often not even their initials, so that identification is not always easy even with the aid of the index The latter does distinguish Bruce, Mr ' from Bruce, Commander Wilfrid but less than justice is done to Dr W S Bruce in the text, which is sadly restrained as to the work of the Scotia scientific staff of the Scottish expedition is barely referred to, and Mr R C Mossman who estab lished the most southerly meteorological station in the world and kept it going for several years, is not mentioned at all The expeditions of Capt Scott are allowed to throw a shadow over those of all other Antarctic explorers

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The committee of the Royal Society which co operated with that of the Royal Geographical Society in planning the Discovery expedition, was not suffered gladly by Sir Clements, who says 1 et there was long and tedious opposition from joint committees, special committees, and sub-committees, and all the complicated apparatus which our junction with the Royal Society in volved harder to force a way through than the most impenetrable of ice packs' [6] 448]. The description of the circumstances which led to the selection of the leader and other members of the expedition is suggestive reading when coupled with the note on a chief of the scientific staff who perhaps fortunately, did not go out

(pp 447 453) A useful chronological supplement containing several names not men toned in the text, and an excellent bibliography by, Mr Edward Heawood correct some of the false perspectives created by the very irregular treatment of different expeditions

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In dealing with the northern journeys of Admiral Peary. Sir Clements Markham takes a strongly adverse view of the ability of that explorer to fix his latitude near the Pole (not to put the case too high), and in this he differs from the considered judgment of the Royal Geographical Society, which, after testing the observations, presented Peary with its gold medal, the highest possible mark of confidence in his ability and integrity The statement on p 229 as to Kane s description of the Arctic Highlanders being the best ignores the exhaustive anthropometric work of Pearv and his comrades during their years of residence with the tribe At the other end of the earth Borch grevink is also treated with scant sympathy, and no stress is laid on the fact that he was the first to face the unknown conditions of a winter on Ant arctic land, nor is the great discovery of his ex pedition, that the Ice Barrier of Ross had retreated many miles since it was first seen, even mentioned . but that discovery is actually credited to Scott a expedition (cf pp 433 and 457)

An obvious oversight in reading the second voyage of Captain Cook has led Sir Clements to credit that great navigator with having been the first to see the continental land of Antarctica when at his extreme south position, 71° 10' S in the Pacific Cook, however, distinctly states that he saw no land on that occasion He believed in the existence of an Antarctic continent on theoretical grounds, and said that it is probable we have seen part of it, referring undoubtedly to his dis covery of Sandwich Land south-east of his Isle of Georgia, but the insularity of that land was shown by Bellingshausen, to whom, or to Wilkes, or to Dumont D Urville is due such credit as a first glimpse may convey As Sir Clements left those parts incomplete, Dr Guillemard gives a fairly proportioned description of the work of Roald Amundsen in the North west Passage and at the South Pole and also of Sir Ernest Shackle ton s first expedition The history stops short of Sir Ernest Shackleton's great adventure in the Endurance, which, however is noted in the chronology

As to future work, Sir Clements Markham indicates that Antarctic advance can be made most easily along coasts which face the east. This is undoubtedly true in the case of Victoria Land, but we cannot agree with the view that it is so in Graham Land, where the western side has always been found more accessible than the castern. The lead of an east facing coast is not a sufficient guide for explorers, and we hold to the view that the next Antarctic expedition should be an effort

to circumnavigate Antarctica, following the coast westward from Queen Mary Land to Coats Land, and from the west side of Graham Land to King Edward Land

HUGH ROBERT MILL

Marine Deposits

Geologie des Mesresbodens By Prof K Andrée. Band in Die Bodenbeschaffenheis und nutsbare Materialien am Mesresboden Pp xx+689+7 Tafeln (Leipzig Gebruder Borntraeger, 1920) og marks

THE geology of the sea floor is geology in the making, since the most important and significant sedimentary rocks were laid down in the sea The study of these deposits received a great impulse on the discovery by the Challenger Expedition of the unexpected contrast between the marginal and deep-sea formations, and the monograph by Murray and Renard on the deep-sea deposits ranks as one of the most epoch-making of the Challenger reports Since its appearance the literature on the subject has been voluminous and is unusually scattered, for the processes of marine sedimentation involve large parts of oceanography, physical geography, and geology, and, in addition to the literature of those sciences. essential data are contained in he serials of applied science and in fugitive newspaper reports

The geology of modern marine deposits has now been resurveyed by Prof Andrée in a summary of current knowledge of the subject, which this volume completes by a detailed description of marine deposits and by a short account of their economic products The work is the more convenient for reference as it follows the ordinarily accepted lines of treatment. The first sections deal with marine sedimentation, including the study of wave action and shore deposits, coastal transport, and the mineralogical and organic structure of shore sands, mud, coral reefs and serpula atolls The salt beds thrown down by the evaporation of seawater are grouped as the Halmyrogene products. adopting Krummel s term In this section of the book Prof Andrée discusses, among other problems, those of coral reefs, and he maintains that recent investigations and the borings at Funafuti have brilliantly and firmly established Darwin's theory of the origin of coral islands Passing to the coastal shelf, he describes its deposits, and summarises modern evidence as to the depth of current action, he accepts it, on the evidence of the exposure of hard rocks, which he explains as swept clear of mud, at depths of more than soon ft.

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Such bare rock surfaces, however, have also been explained as due to recent subsidence or submarine eruptions, and are not alone conclusive evidence of deep-sea currents. The wide distribution of land material at sea by the wind is illustrated by a map of the tropical Atlantic showing the areas reached by African due

The deposits next outside the continental shelf are classified by Prof. Andrée as the Hemipelagic group, a term introduced by Krummel, of which among the most interesting are the glauconites. The Eupelagic, the typical oceanic deposits, include the true oozes, for which the author conveniently accepts the term Schlamm, although it has been used by Walther and Penck as the equivalent of mud. It would be an advantage if German authorities adopted the author's nomenclature. The account of the abyssal oozes is especially full and instructive. Prof. Andrée discusses various attempts to estimate geological time by the accumulation of the deep-sea deposits; but comparison of the rapid rate indicated, according to Murray, by the covering of cables, with the extremely slow rates claimed by Lohmann, justifies the author's conclusion that the materials are still too scanty and contradictory to vield trustworthy conclusions.

The last sections of the book deal with the stratigraphy of the younger marine deposits and with the quantity of radium in the sediments. An account is given of the geographical distribution of the various deposits in the different oceans, which is illustrated by an excellent map. final chapter on the useful materials found on the sea-floor is the most scanty and least satisfying; marine placers, for example, are dismissed in a short paragraph. In connection with these deposits, the author remarks, regarding the much discussed question of the occurrence of gold in seawater, that its presence has not yet been proved; he considers that the belief in gold as a constituent of sea-water rests on gold introduced in the reagents. This conclusion is, however, difficult to reconcile with the blank results obtained by Prof. Liversidge in the test analyses of pure water conducted at the same time as those of his samples of sea-waters. J. W. GREGORY.

Study of Plants in the Pield.

The Outdoor Botanist. By A. R. Horwood. Pp. 284+20 plates. (London: T. Fisher Unwin, Ltd., 1920.) 18s. net.

THE sub-title of this work, "A Simple Manual for the Study of British Plants in the Field," indicates the main purpose of the author, who dedicates the book to the veteran field-mo. 2688, Vol. 107]

botanist, Dr. G. Claridge Druce. To achieve a knowledge of the living plant, he says, let the botanist take to the field—i.e. be an outdoor botanist. As it is necessary "at the outset to make collections," the first chapter is devoted to methods of collecting and preserving plants, and he gives many useful hints to beginners. The several types of collections which may be made to illustrate particular aspects of the subject are also indicated.

Following this introduction is a long chapter -occupying more than a third of the volumeon ecology, "the study of the homes of plants, their mode of occurrence in the field, and the factors of their environment." Certainly here is an opportunity for the British outdoor botanist; but a perusal of the pages shows that the author has forgotten his original purpose, judging from the frequent references to exotic vegetation -e.g. mangrove swamps, desert plants in Asia and Africa, palms and wind witches, and others ranging from the Dead Sea and the Alps to the Badlands of North America. The sources of information here are too obvious for this to be the result of "study in the field," but rather what the author calls "armchair work"; no attempt is made to relate it to British ecology. The subjectmatter is confused and rendered difficult for a beginner to appreciate by the absence of proper subject classification and sub-headings, and the whole reads like a collection of brief statements on plant habitats and communities. Misleading and contradictory statements are frequent-e.g. on p. 84. and again on p. 103, we are told that "the initial stage of a large proportion of the vegetation of the country is woodland." P. or: "A wood association on a dry soil is a damp oakwood association." On p. 103 it becomes a "dry oakwood," and a "damp oakwood" is the typical woodland on "clay and loam." P. 74: "There is a pressure exerted by the atmosphere which increases with altitude." P. 76: "In a variety of ways temperature affects plants. It does not vary like the water supply"; and on the same page; "In peaty soils the water is inaccessible to plants, so they are xerophytic."

The author is on rather safer ground in the next chapter, on "Field Botany and Survey Work," and in a discursive way gives some sound advice on note-taking and sketching, and on avoiding work on too wide a field, advice which the author himself evidently finds a difficulty in following. Plans are given illustrating his "field to field work, and he explains the use of squares, grids, and transects. Chapters follow on "Botany and Scenery," "Phenology," and "Nature Diaries," concluding with "Hints to the Teecher." There

is also a plossary which, like much of the work, needs revision-s g "palisade tissue" is defined as the water-conducting region of plant stems," and "chloroplasts" as "chlorophyll cells" With one of his dicts we heartily soree 'Since ecology and physiology are really complementary, neither can be adequately studied without the other " The volume includes a number of illustrations from photographs, many of which are exceedingly good and very well reproduced

An Historical Catalogue of Science.

Bibliotheca Chemico mathematica Compiled and annotated by H Z and H C S Vol 1 Pp x11+428+plates Vol 11 Pp 535+plates (I ondon Henry Sotheran and Co, 1921) al as net

HL mental stimulus to be gained by the study of the historical development of science is of much greater value than is sometimes supposed He who follows, from the first vague beginnings, the efforts of many workers in various lands, leading at length to some great discovery whether of practical or of theoretical significance will be apt to ask himself the question not I also do something to help forward human

In this sale catalogue of more than 17 000 books on mathematics astronomy, physics, chemistry engineering, meteorology, and allied subjects there is ample opportunity for anyone to pick out books relating to his own special department. The search is rendered easy by a subject index

The volumes comprise two catalogues arranged according to authors' names, together with a supplement, and give the date of publication and present price of each book. The whole work is due to Heinrich Zeitlinger, of Linz, and it is said to contain nearly all the standard works on the sub jects catalogued and most of the earlier works of historical importance

The most striking features of the catalogue are the fascinating illustrations They are prepared by a photographic process and give excellent facsimile representations of title pages, wood cuts, diagrams, and letterpress taken from more than one hundred books celebrated either for their quaintness or for having announced new dis coveries of far reaching importance. Thus there is a reproduction, on a reduced scale, of Galileo s famous proposition that a body starting from rest under uniform acceleration moves distances pro portional to the square of the time This is photographed from the first edition of his Dis corsi e Dimostrazioni Matematichi," published at instruction in map reading and field sketching

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Levden in 1628 Another facsimile is taken from Huygens s 'Traité de la Lumière," published in 1600, in which he deduced the equality of the angles of incidence and reflection from the wave theory of light There are also beautiful reproductions from Kepler's 'Dioptrice,' published in 611 The selected pages discuss the refraction of light and the formation of images by convex lenses

Some pages from De Beghinselen der Weeghconst, by Simon Stevinus of Bruges. published in 1586, contain propositions on the inclined plane (triangle of forces), levers, and laws of floating bodies Among other curious illustrations we find an early velocipede from a book by Ovenden dated 1774, and an early railway train. in which stage coaches, complete with driver. guard with coach horn and luggage on the roof, are being drawn by a quaint locomotive with a single rope

Another illustration shows a very early electric telegraph devised in 1816 by Sir Francis Ronalds The invention was offered to the Admiralty, but Sir Francis was officially answered that now the French War was over, telegraphs of any kind were totally unnecessary, and that no other method of signalling than the semaphore then in use would be adopted

Γrom Mathematicall Magick by Bishop Wilkins (1648), are given some illustrations of perpetual motion As it is obvious that the machines could not work we wonder whether the Bishop, who was the first secretary to the Royal Society ever tried the experiments!

These few examples will show that the illustra tions are mainly selected to show great discoveries in their early stages

Maps and Map-reading

(1) Topographic Maps and Sketch Mapping By Prof J K Finch Pp xi+175 (New York John Wiley and Sons, Inc , London Chapman and Hall Ltd , 1920) 125 6d net

(2) Ordnance Survey Maps Their Meaning and With Descriptions of Typical 1 in Use Sheets By Dr Marion I Newbigin Second edition Pp 128 (Edinburgh W and A K Johnston, Ltd , London Macmilian and Co Ltd , 1920) 2s net

(3) Notes on Geological Map-reading By A Harker Pp 64 (Cambridge W Heffer and Sons, Ltd , 1920) 3s 6d net

A S the author states in his preface, this book was the outcome of the demand for brought about by the war, and it is one of many owing their appearance to the same cause

Part 1 deals with man reading, and the surveys of the United States, France, and Britain are represented in the maps used as illustrations contours and elevations, direction, scale, sections and profiles, slopes, visibility problems, and grids are successively dealt with Part it is concerned with the methods of making sketch maps and field sketches The instructions for both the making and interpretation of maps are clear and concise. and there is a useful appendix giving a descriptive list of the principal topographic maps of the world

(2) Miss Newbigin has produced a very readable and suggestive little volume I ollowing a general introduction indicating the difficulties which the uninitiated may encounter when con fronted with the problem of eliciting desired in formation from an Ordnance map and indicating the many and varied uses to which such a map may be put by those properly instructed in its mysteries, the author devotes a chapter to methods of studying the maps with and without extraneous aids, such as photographs Curiously enough, no mention is made of the possible use of photographs taken from the air in connection with the study of Ordnance maps, though the fact that such photographs are not, as yet, generally available may account for the omission

The main part of the book is made up of de scriptions of selected sheets of the 1-in survey of Britain, and these are well worked out and of much interest as showing the very varied deduc tions which may be made from the study of a detailed map

Much is said of the geological structure of the country, but it is to be feared that, in the absence of geological training on the part of the student, and in too many cases on the part of the teacher also, any geological deductions made merely from a study of the configuration of the ground as depicted in the Ordnance maps will be of but little value, and, if relied upon, may give rise to erroneous impressions Even in the case of Pleistocene geology the reviewer knows only too well that deductions with regard to details of glacial geology drawn from a study of contours have frequently to be abandoned when the matter is studied in the field, and though such deductions may be useful in the formation of tentative hypo theses by the investigator, they would seem to be somewhat dangerous tools to place in the hands of the novice

(3) The methods advocated by Mr Harker, NO 2688, VOL 107]

extent, and many applications of great interest are elaborated He shows that, by the reduction of both the slope of the ground and the dro of the strata to 'gradients,' it is possible to gain much information with regard to the thickness of beds or formations and the general structure of an area depicted upon a map without the use of the protractor

The surface gradient is determined in the usual way by measuring the distances between contour lines and that of the stratum under consideration by determining the strike by joining points of equal altitude on the outcrop, and then drawing parallel strike lines through points where the outcrop (rosses successive contour lines strike lines will be separated by the same vertical interval as the contour lines and the stratumgradient obtained by measuring the distance be tween contiguous strike lines

The methods are illustrated by a number of interesting and varied examples on a scale of 6 m to a mile, and for maps on this scale with numerous contour lines they are readily applic able, but in the case of smaller scales, such as the 1-in maps most generally in use in this country, much difficulty would attend their use. while in the absence of contour lines they are, of course, mapplicable

The diagrams are good and clear, but in some of these, and also in parts of the letterpress. lucidity has been to some extent sacrificed to the exigencies of space Thus in paragraph 23 and the accompanying Fig 18, in which the reader is for the first time introduced to an 'un conformable sequence" the unconformity is complicated by overlap

As an aid to teachers or in the hands of senior students or engineers, the methods advocated should prove highly instructive, but the reviewer feels that they do not form an adequate substitute for those more generally in use and would not be readily grasped by the average junior student

Our Bookshelf.

Zoology An Elementary Text book By Sir A. E Shipley and Prof E W MacBride Fourth (Cambridge Zoological edition Pp xx+752 (Cambridge At the University Press 1920) 20s net

I IVE years have passed since the third edition of this now well known text book appeared, and the authors have taken advantage of the opportunity offered by the call for a new edition to place at their readers disposal some facts and inferences due to certain recent researches Thus, in the though not new, are developed to an unusual account of Amoeba, Jennings's view that the

cresture's movements are due to contractitly of the ectoplasm is followed (in one instance, on p. 17, where this matter is discussed, endoplasm" seems to have been printed by mistake). Turning to the chapters on Vertebrata, it will be found that Ridewood a researches on the development of vertebra have been utilised these, as is pointed out in the preface, 'have narrowet the gap between the so called areo centra and chorda cestirs"

It is somewhat surprising to find that the paired serial excretory tubes of the Peripatids are still described as ordinmutes in spite of Miss Glen's recent demonstration (carried out under Prof MacBride's auspices) that they are true nephridia. This discovery renders the retention of the group in a class Antennata "which includes also Millipedes, Centipedes, and Insects, the more unnatural.

As one turns over again the pages of this volume the clearness of the descriptions and the excellence of most of the 360 illustrations afford renewed pleasure. In a future edition some of the representations of insects might be replaced with advantage, no entomologist would regulate the figure that does duty for a testic fig.

Marine Engineering (A Text Book) By Engineer Capt A E Tompkins Fifth edition, entirely revised Pp xi+888 (London Mac millan and Co Ltd, 1921) 36s net

THE fourth edition of this work was published in 1914 a few weeks before the outbreak of the war, and was reviewed in our columns in September of that year Owing to the great advancement in marine engineering which has since taken place a large part of the book has been rewritten, and We are the remainder thoroughly revised specially glad to notice that room has been found for a fuller consideration of mercantile prac tice, since this will have the effect of bringing the merits of the volume before a greatly enlarged class of readers The section on turbines now covers three chapters, and includes an adequate discussion of geared turbines and auxiliaries latest systems of oil firing are included, and the section on internal combustion engines has been enlarged, and embraces both submarine and mer cantile engines

The labour of revising a comprehensive treatise such as the volume before us must have been very great especially when one remembers that the author was on war service supervising repairs both at home and in Italy the experience he gained during those years is embodied in the volume and adds greatly to its value. The book is primarily intended for sea going engineers, and therefore contains nothing in the way of mathematical fireworks. Sufficient of the theory is in cluded to enable the reader to understand clearly the principles underlying the working of the machinery which the marine engineer is called upon to handle. The book contains a very large

number of admirable drawings, and these, together with the clear descriptions, render the volume of value to all connected with marine an gineering. There is also a large collection of examination questions at the end of the volume, numerical answers are appended to these. The impression given by the volume, however, is that it is not a term book for examinations, but a care fully thought out scheme which will add greatly to the knowledge of the engineer.

An Introduction to Technical Electricity By S G Starling Pp xii+181 (London Mac millan and Co I td , 1941) 35 6d

THIS little work is one of a series designed for use in continuation classes and central schools to form the first stage in specialisation in the direction of electro-technics, and necessarily treats the subject in an elementary way intermediate between the scientific and the practical. With the exception of a brief mention of the transformer only con tinuous currents are dealt with, and only the very simplest mathematics are required. The conception of the electric current is very suitably intro duced by simple experiments with dry cells and commendable features of the method by which the subject is developed include the leading up to the permanent magnet through the electro magnet, and making the student familiar with the effects of a current before he is bothered about details as to its production On the whole, however, we should have liked to see a little more continuity of idea in the treatment Practical applications are kept well in view all through, and, in spite of a few minor inaccuracies of engineering detail, form adequate illustrations of the principles and lighting motors and dynamos, and the tele phone are briefly explained, and, as might be ex pected electrostatics do not come within the purview of the treatment

Set of Cards for Teaching Chemical Formulae and Equations Devised by Mrs M Partington (London Baird and Tatlock Itd , n d) is 4d This is a set of cardboard pieces printed with the symbols of elements and common radicles, and graduated in size according to predominant valency, positive radicles are blue, negative are pink. The formulæ are made up by placing the appropriate elements or radicles side by side It is at once evident that ferrous phosphate is Fe₃(PO₄), and ferric phosphate FePO₄, while such combinations as CaCl or NaCl, appear wrong at once The idea, so far as it goes, is ingenious, and a great deal of facility in writing formulæ may be gained by an exercise more like play than work, moreover, the method cannot foster the misconception of rigid bonds It is suggested that the pieces can be used to make constitutional formulæ-sulphuryl chloride and sulphuric acid are given as examples It is evident, however, that before pupils get to the stage of considering the relation of these compounds, the device should have served its purpose

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Letters to the Editor.

The Editor does not hold himsely responsible for opinions empressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuarifies intended for this or any other part of NATURE No notice is taken of encorromous communications!

A Comparison of British and German Volumetrie Glassware

The manufacture of volumetric glassware was peractically non-essent in this country prior to the war During and since the war it has been developed on an extensive scale. Unfortunately many users of volumetric apparatus believe that the accuracy of British apparatus is inferior to that of German origin From our experience at the National Physical Labora of British manufacture which has passed our lests as of British manufacture which has passed our lests as of British manufacture which has passed our lests as of British manufacture which has passed our lests as of British manufacture which has passed our lests as of British manufacture which has passed our lests of Grinan origin. It appeared to be a matter of some interest however to ascertain the degree of recurser of ordin my grade volumetric apparatus. Con sequently in November last samples of glassware were obtained from seven different London firms

Ordinery commercial grade apparatus was asked for and the purchasses were made by a third party, the firms being quite unaware that the apparatus was ultimately destined to be tested at the National Physical Laboratory. The results obtained in the tests on this paparatus are given below. The results marked * relate to apparatus bearing the trade mark of one or other of the British manufacturers who regularly submit apparatus to the National Physical Laboratory for test. The results marked † refer to two flaskies which also bore the trade-mark of a British firm The remaining results for the November purchase relate to apparatus which had no trade mark. This was, probably mainly British but some of it possibly

Was probably manny prisan out some or a possessy in March Last purchases were made in a similar manner but it was stipulated that the apparatus must be of German munificature Of about half a dozen firm vasted only two would undertake to supply apparatus of German origin. The results for the apparatus of German origin. The results for the below along with the results for the apparatus purchased previously

go r Privates NPI lim is Chas A ±0 035 cc Chas B ±0 06 cc Delivery tire 20 40 sec

Nov purchase mainly Brit si	Capacity	000	+0 02	+0 03	+0 03	0 03	-0 05	+0 07	0 07	+009	1012	+0 13	+015
	Delivery time secs	13	34	24	22	14	52	43	14	27	16	26	15
Marchp rchase German	Capacity error e c	+0 03	0 07	0 08	0 08	0 20	0 23	0 23	0 23	0 27	0 37		
	Del ery t me secs	18	11	18	12	5	5	5	7	6	""		

25 cc Pipe les N P I I mits - Class A ±0 025 cc Class B ±0 045 cc Delivery time 20-40 sec

Nov puchase mamly British	Caj acity error c c	0 01	+0 01	0 01	+0 03	+0 04	+0 05	0 05	0 07	011	0 17
	Del very me secs	11	9	8	8	21	36	15	25	14	,
March purchase German	Capicity error i c	0 01	+0 01	0 02	0 04	0 04	0 05	0 13	o 16	044	
	Delivery time secs	10	13	11	8	10	6	7	5	4	

10 C Patter NPI I mits -Class A +0 015 CC Class B +0 03 CC Deli ery t me 15-30 sec

Nov purchase	Capacity error c c	+0 005	0 010	+0 025	0 030	+0 065	0 070	0 115	o 160	-0 175
						1				
maunly British	Delivery time secs	24	5	7	19	14	2	3	5	5
March purchase	C pacity error c c	+0015	0 020	0 020	0 020	0 025	0 045	0 055	0 060	+0 070
German	Deliver time secs	3	6	4	6	5	4	4	•	6

257 (Flashe N P I lemits -Caus +008 cc Class B ±0 15 cc

Capacity	Nov purchase memly British	000	+0 01	+0 03	004	0 05	+0 05	+0 12	0 12	+0 15	+0 20	0 58	0 61
error cc	March purchase Germa 1	+0 08	+o o8	+0 10	+0 10	+0 10	+0 12		_		_		-

oc c Burnites (muth tep) N P.L. limits — Maximum error allowed at any point, and also maximum difference allowed between se errors at any two points —Class A, ±0 ας c C. Class B, ±0 αγ c c. The delivery times specified depend on the length occupied by the gradiations. For length between go com and 5 5 cm the times are —Class A, 110-acc acc , Class B, 77-230 sec

November purchase manly British								March 1	ourchase G	lermen		
Capacity errors . c			Difference between smallest	Del very		Cap	betw en	Dehvery t me.				
90 C.C	30 a.c	40.00	30 0 0	and larg st error c c	2004	10 C C	60 C C	3000	40 0 0	5016	maliest	SHCS
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+0 09	+0 08	+014	+0 10	0 07	52	0 02	-0.06	0 10	-014	-018	0 16	24
-0 12 -0 10 0 00	0 14 0 16	-0 25 0 14	0 17	0 13 0 19 0 29	39 21 58	-002	-0 10	n-0 10	-011	0 20	0 18	43
	0 00 -0 05 +0 09 -0 01 -0 12 -0 10	Capacity errors 0 00 0 02 0 05 -0 05 +0 09 +0 08 -0 01 0 03 -0 12 0 14	Capacity errors ce 80.00 po.00 po.00 0.00 0.02 0.00 -0.00 0.03 0.01 -0.00 0.03 -0.11 -0.12 -0.14 0.14 -0.10 0.14 -0.25	Capacity errors Le 80 Ce 30 Cc 40 Ce 50 Ce 0 00 0 02 0 00 0 00 -0 05 -0 05 -0 09 00 0 10 -0 05 +0 09 +0 05 +0 14 +0 10 -0 12 -0 14 0 17 -0 10 0 14 -0 15 0 17	Capacity errors t.e Difference Services of Capacity errors t.e Difference Services of Capacity (Capacity Capacity Capaci	Capacity errors c.c Difference Description Descrip	Capacity errors . c Differential bartweet Dat very manufact Dat very manufact	Capacity error t.c Difference Day Day	Difference Capacity errors Capacity errors	Capacity error c c Different between Dif	Capacity errors to Capacity erro	Capacity errors C Capacity errors C Capacity errors

The results marked *, ** * those which relate to apparatus bearing well-known British trade marks, are very satisfactory Of the twenty pleces of apparatus thus marked only five have capacity errors in excess of the Class B limits, and of these four have errors but slightly in excess of the Class B. limits, the only really unsatisfactory piece of apparatus being the 10 cc pipette in error by +0.065 cc The results for the German apparatus clearly show

that such apparatus cannot be accepted on trust, as many users appear to imagine. For example, the 50 c c German pipettes include a number which have 50 to German pipeross incluse a numer which may accessive errors and delivery times so short as to render them likely to give inconsistent results. The ordinary grade German apparatus has no claim to superior accuracy as compared with ordinary grade

British apparatus
The results obtained indicate that where accuracy and that in cases where untested apparatus is to be used the safest procedure is to obtain apparatus to be used the safest procedure is to obtain apparatus bearing the trade-mark of British firms which make a bearing the trade-mark of British in the which make a feature of supplying apparatus marked by the National Physical Laboratory Their experience in the manu facture of such apparatus is clearly reflected in the increased accuracy of their ordinary output as compared with apparatus not bearing their trade-marks.

J. E. Peravin,

Director

The National Physical Laboratory April 16

Young's Interference Experiment.

In connection with Dr Houstoun's letter on this subject in Naturas of April 28, I may direct attention to a note by my father On a Simple Interference Arrangement (British Association Report, pp 703-4, 1893). Collected Works, vol 1v, p 76) The arrangement described is a tube with a single slit at one end and a double slit at the other The double one end and a double slit at the other 'The double fit is ruided on silvered glass, and is much closer than Dr Houstoun describes—about 1/10 mm, as mearly as I can estimate without pulling the appearatus to pieces. The slit at the other sed, is about 0.55 mm, and the length of the tube about 3; cm. The appearatus as originally described was intended to be used with the double slit placed close to the eye and the tube directed to a source of light such as a gas flame or the sky Interference bands are then well seen

About two years before my father's death I remember asking him whether he had ever seen Young's NO 2688, VOL 107

experiment tried He replied in the negative, and suggested trying it It was during a vacation, and I had leisure to do so In looking round for the necessary appliances it occurred to me that the simple interference arrangement" was just what was wanted I placed it in a hole in the shutter of a dark room, with a heliostat outside, so that the single slit was backed by the reflected image of the sun No lenses were used The interference bands were then admirably seen on a card held, so far as I remember 2 ft or 3 ft away from the double slit My father remarked that he did not remember to have seen interference bands projected so well before

with any arrangement
It will be noticed that this use of the apparatus is
not materially different in principle from the original
subjective use To pass from the one arrangement to the other we have only to substitute the card screen for the retina and to increase the focal length of the lens of the eye without limit, at the same time the lens of the eye without many ... removing the screen to a great distance

Terling Place, Witham, Essex April 20

An Addition to the British Fauna (Rhynchodemus Scharffi)

ONE of my students, Mr G D Morison, has brough One of my students, are to D morison, has prougar, me a very interesting Planarian worm which he found this morning under rotten wood in a coal-shed in a garden at Chiswick This is the fourth specimen which he has found in the same place, where they were associated with slugs, upon which they may have been feeding. The other three specimens were found a week ago. A living specimen was measured up to 6 cm in length when crawling In incession of the worm is very sender, when con-tracted it is naturally a good deal thicker and exhibits a transverse wrinking The colour in life is usually bright yellow, without pattern, but with a dusky anterior tip bearing the two small eyes close to the extremity Mr Morison tells me, however, that one

specimen was salmon-pink
The specimen submitted to me (alive) agrees very closely with you Graff; description and figures of his Rhynchodemus Scharff; and I have no bentation in identifying it with that species, which was first dis-covered in 1894 in a Dublin garden, and has not, so far as I am aware been recorded since Von Graff at first supposed that the species had been introduced from the tropics but afterwards adopted Dr Scharff's view that it is indigenous to Ireland It is hard to say which of the two views is supported by the discovery of the same species in London Mr Morison assures me that no plants have been introduced into his garden for at least three years Probably the worm will be found in other parts of London and it would be worth while to search carefully for ft

It will be remembered that another land Planarian Placocephaius (Bpalaium) keemse was first found at Kew and is admittedly exote, having since been found in many parts of the world, especially in the neighbourhood of botanic gardens being distributed, doubtedly independent of the properties which differs from R Scharffl in its grey colour and much smaller size. This womes is arely met with unless carefully severched for, and it is quite most of the properties of the propertie

Zoological Department University of London (King's College) April 28

Method of Gutting Sections of Gotton Harrs.

No satisfactory method of cutting sections of cotton hurs and similar material appears to have been published, the technique recommended by Balls (Development and Properties of Riv. Cotton, p. 176) is open to the objection that the hurs, pull away from the wax at the cutting surface thus losing the rigidity which is essential for good sections, and attempts made to remedy this by coating the hairs attempts made to remedy this by coating the hairs with the contraction of the produce any marked increase in adhesion. While embedding in cullorion or cillulose accitate gave vers unsatirfactory results by reason of the contraction and distortion of the hairs.

the contriction and distortion of the hars. The method finally evolved was modified from that of Breckner (£ 7 Wess Mihr vol xxv, p 29 1999) and is dependent on the use of a coating of celloratin to procure greater adhesion to the wax embedding myss. The cotton fixed in a small wire frime for the control of the control

Cutting should preferably be done on a sliding Cutting should preferably be done on a sliding with the control of the cutting should preferably be done on a sliding of the cutting of the sections are thus enough a very large proportion will be the right way up when spread upon the slide.

Since this letter was written a description of a method for embedding cotton varies and febrice has been published in the Journal of the Textile Institute (April 1921) by Willows and Alexander Opportunity has not so far arisen for comparative tests of the two techniques

Botanical Laboratory British Cotton Industry

Research Association Shirley Institute
Didshury April 20

NO 2688, VOL 107

An Unknown Organism in Flint.

A Fit dug in my garden here exposed about is ft of the usual Thames Valley gravels and sands, at which depth (approximately) what local excavators call "shingle" was reached. This is composed thefly of finit-stones mixed with sand, and lacks the binding properties of the gravel above. The rule is to stop digging for gravel when the shingle appears

diging for graves were tree suninger appearance. Pending a detailed description which will be given elsewhere I may with the gravely consist of and stones together with quertries veen quarts, Lydan descriptions of the gravely consistency of the gravely consistency

On one of the flint fragments I discovered a minute fossil organism resembling some form of insect the like of which so far as I can ascertain has not been seen in flint before. There is a head with curious projections on either side club shaped antening which



Fig. 1 —Photomicrograph of an apparent organism in finit.

Magnification about to diameters.

are segmented, a thorax, and an abdomen, but no legs are visible

The chitmous parts appear to be silicified, and show up well when mostened under a low power, but there are reasons why it is a very difficult object to photograph satusfactorily in the ordinary way. The one I enclose was kindly taken for me by Mr A Cornell with a super-microscope, the magnification beautiful and the control with a super-microscope, the magnification

one I enclose was kinony taken nor me by hat cornell with a super-microcope, the magnification being about 30 diameters (Fig. 1) in the district of the distri

Strawberry Hill Middlesex

Ocean Tides.

While not considering myself qualified to question the gain to scientific knowledge on the theoretical side which might accrue from the investigation of ocean tides, such as Prof Proudman suggested in his article in Natruze of April 7, P 176, I yet venture the opinion that for practical, utilitarian purposes co-ordinated study of the total phenomena at coastal observatories would be of greater value. The official predictions bused on extended local observations, attain such a remarkable degree of accuracy that the error is, in what we may term by courtesy normal weather, anglighble The trouble is that it is the unexpected in the form of wind and barometrical change at ortical times that happens, and we have no formulae at hand with which to apply corrections to predictions.

The question is If by study and observation it should prove possible to discover such formulae could we communicate the results to those concerned on incoming ships and in harbour in time to be of service? So far as the effect of barometer gradients is concerned the answer will probably be Yes with factor is a different matter its influence being depen dent upon the change in direction and velocity relative to the time of high water within the area of influence

While barometric pressure will be effective to the same extent at any point of the water surface of the globe I think it may safely be asserted that the influence of the wind on the primary ocean tides will be negligible is compared with its effect on constal tides enormously as they are increased by companyon and converted into currents by land resistance and by the opposing head of outflowing rivers often enhanced by runfall—another factor to be considered.

The lack of encouragement of scientific investigations.

tion in this particular department of science is most

300

I am indebted to the Editor for permission to com-ment on Mr. Tennant's letter. It does not call into ment on Mr. lennant's letter. It does not call into question any of the statements of my article, for I did not deny the great importance at the present time of a study of the tidal phenomena it coastal observatories. As a matter of fact practically all the resources of this institute are at pre-ent devoted

to this kind of study to this kind of study.

As regards the prediction of coastal tides I may say by way of example that for Liverpool the discrepancies between observation and afficial prediction of high water possess an oscillation which reaches a foot in range The prediction error of any high water differs, as a rule much more from that of the next high water than it does from that of the next but one Further when the complete tide is predicted from the results of all the analyses that have been made there is a discrepancy with observation which possesses semi-diurnal and quarter-diurnal oscillations often exceeding a foot in range. The periodicity of these discrepancies indicates in astronomical origin but as they are of a very complicated nature and are superposed on the irregular weather-effects it is often impossible at present to save exactly how much of any discrepancy is due to departure from normal weather. Herein lies one of the difficulties of study ing the weather-effects
Tidal Institute I iverpool I PROUDMAN

The Physical Continuity of "Space."

THE turn which the letter of Dr Jeffreys (NATURE April 28) has given to the 'space' or 'sother'? controversy may easily obscure the real point at issue The clear import of my letters of April 7 and 21 and I think also of Prof Eddington's forceful apprecia-tion of the questions involved (April 14) is that the physical universe—at bottom a universe of energy— must in some form or other be continuously extensive

and cannot be discrete. The metaphysical necessity is that something physical must constitute interstellar space. The contention is not primarily one of space The contention is not primarily one defending the electro-magnetic ather, or any other specific either, but of providing for extension through out the universe If those who doubt or deny the existence of a connecting medium in any sense hitherto understood, can show that light, electricity, gravita tion, or any other manifestation of energy themselves constitute the regions of interstellar or interplanetary, space in such a way that extension is always preserved, then I for one, am perfectly satisfied. But let them not be responsible for language, or omissions of language, that inevitably lead to the implication of emptiness in a universe of transferable energy It is when the outstanding question of paramount interest from the points of view of both physics and metaphysics namely Of what does interstellar space consist? is ignored that the situation becomes intolerable

Dr Jeffreys will agree that if relativity has indi-cated anything clearly it is that no rigid line of demarcation can be drawn between the provinces of demarcation can be drawn between the provinces of physics and metaphysics. As Prof. Eddington indicated very clearly in his letter of April 14 in the last resort we are driven back on a theory of extension, and it is surely incumbent upon those who say that the mechanics of the universe can be explained without a physical aether to show how the conception of empty pulyacian source to show now the conception of empty space as an entity in Nature which not only amounts to a contradiction in terms but is also entirely discountenanced by the theory of relativity itself, can be avoided

It should be observed that I assume the ultimate entity in the universe to be energy-that physical entity in the universe to be energy—that physical power which in effecting changes on a background of extension introduces the idea of mot on and hence of velocity and time. And since inertia is now known to be 1 property of energy the ground is actually prepar to provide the country of the country with the extension of the country of to say an awkward situatic; by r presenting the whole of this universe of energy in a theory of exten aton May 1

Lors and Antilogs

ON p 7 of NATURE of March 3 a recommendation is mentioned that when taking out the number corresponding to a logarithm a table of antilogs should be used Assuming the usual seven figure work the opposite course should be followed because the computer can then write down five figures at once and add the remaining two by means of the difference table no addition or crossing out is required. Thus for the logarithm 0-1234507 the log table gives 13287 for 12342509 and 298 in the 327 difference table gives 91 so we write 1328791. Vice versa having gives of so we write 1328791 Vice versa having 1328791 what is the logarithm? The anti table gives 12345 at once whilst the difference 20 gives 67 so that we write 1234567 No figure requires alteration and the work is done with a minimum of mental strain

As one who does a great deal of computation let me state that my order of preference for usual work is Cotsworth a multiplication table (which is better than Cotsworth's humanication table (when is bester the first fir for all four figure work is still the best, for multiplying two figures by four Peters s table, and for two figures by three. Zimmermann's

Amongst the indispensable tables should be included Amongst the management manks should be membered. Zech's addition and subtraction log table, which is easy to use and accurate. For eight-figure work the best, if not the only, tables are Bauschinger's and Peters's.

R. T. A. I.

Johannesburg, April 4.

The Colour of Primrose Flowers.

NATURE of April 1, 1920, p. 139, published an interesting article on the colouring matters of plants From this article it would appear that the normal pale yellow colour of the printose is due to a yellow sap pigment, a derivative of flavone. Primroses, however, are found with a range in colour from deep red to almost white Can any of your readers say to what this variation from the normal is due, and whether the colours are anthoryans?

Much attention has recently been directed in the local Press to this variation in colour, and many attempts made to account for it. It is common in parts of Pembrokeshire, but is usually confined to a particular bank or field in the district

It is said to occur only in the Coul Measures, and it is said to occur only in the continuousless, and is probably due to the presence of iron in the soil or to insect action causing a cross with polyanthus. It is even stated that to plant a normal primrose upside down causes a red coloration.

upsude down cruses a red coloration.

A possible theory may be the cross from polyanthus, but it is generally agreed that but one meet
affects primroses, called sometimes a "primrove
sprite," resembling a bumble-bee, but with a long,
character still, probocut. The last Lord shebury in
These variations are, however, found remote
from cultivation, and I have not been able to
avertain a single instance of a red primrose in a
cultivated garden unless planted there from a hedgebank, when it attains an even deeper red, and offen
develops the unbel of the polynathus O. January

R O LATHAM Pembrokeshire, April 12

In reply to Major Latham's inquire, I may say that in the red primrosts which I have examined the colour is undoubtedly due to an anthocyan pigment Pale yellow or white printoses contain no anthoxyan Flavonols rarely give rise to much colour, and do so only when present as salts (phenolates) of metals Even in primroses there is often a very small amount of a yellow plastid pigment present which produces proportionately far greater colour effect than the flavonol derivatives that exist in the sap. The conversion of derivatives that exist in the sap. The conversion of the yellow sap pigments (flavonols) to anthoxynas is a pracess of reduction. Exactly what causes such a change to take place in plant-life is not yet fully determined, but the work of Prof. Keeble and of Vis-Wheldale has done much towards elucidating this matter. When, as I boy, I tried the method of planting primroses upside down to get red or variegated varieties (the country folk in the district believed that this method was effectivel, it was never a success In general, it would appear that new colour varieties in flowers are most frequently produced as a result of crossing. Seeds of red or white varieties of primrose are offered by some seedsmen

THE WRITER OF THE ARTICLE

The Resonance Theory of Hearing.

In the absence of a reply to Dr. Hartinge (NATURE, April 14, p. 204) from a more authoritative quarter, I venture to suggest that his expression "a con-NO. 2688, VOI.. 107]

tinuous musical note" is not appropriate to the tinuous mush al note" is not appropriate to the phenomenon discussed. By changing the time-interval between cuccessive sirren-pulls from r to r, the experimenter interrupts the periodicity of the vibrations producing the indiamental tone of his note, and the consequent discontinuity in the note is note, and the consequent assentinuity in the note is perceived by his car as something indistinguishable from a beat (which, physically, it is not). According to the "dead beat" vew, this effect in the sensorium is due to the last vibration of the interrupted series, because there is no resonator in the cochlea which . by continuing to vibrate would make the temporary interruption imperceptible. If the interruption-effect were lacking when the resumed vibrations are not of precisely opposite phase, there would be something in Dr. Hartridge's argument.

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Though at present reluctant to contribute further to what Prof McKendrick has called an interminable discussion, I hope that the livetgraphe which Mr. Daniel Jones is shortly to install in the phonetics laboratory in this college will bring a termination within view.

W PRESET.

University College, Gower Street, London, W.C.1, April 28.

Biological Terminology.

I no not wish to be drawn into the whirlwind of controversy ruised by Sir Archdall Reid, only from a respectful distance would I protest against his oblief distant hat "systematic zoology and botany are purely descriptive" as opposed to "interpretative vience." Every specific name is of itself an interpretation; "Equity asints" is a statement that the creature is closely akin to "Equity caballus." The classification of any group, and still more the classification of a whole kingdom, contains a long chain of interpretations. Modern systematic work with which Sir Archdall Reid must surely be ill acquainted- deals at every step with "problems of heredity, evolution, develop-ment, and the like." There may still be a few people who confine their energies to pure description of the objects in front of them; but why call them systematic coolegists or botanists? F A BATHER.

Experimental Geometry.

DR JELLRIAS (NATURE, April 28, p. 267) claims that "experimental geometry" is a contradiction in terms. I protest vehemently. "Geometry" means the measurement of the carth. How can you measure the earth without experiment? It is "logical geometry" that is the contradiction in terms; it is that expression which has introduced all this confusion between logic and experiment; and it is the mathematicians, not the experimenters, who have stolen the word and perverted it from its proper meaning.

NORMAN R CAMPRELL

to Holland Park, W 11

Italian Meteorites.

As reference was made in NAILRI of Murch at (p. 140) to records of Italian aerolites, it may be noted that there were fourteen falls of stones or earth in central Italy recorded in forty years from 208-168 B.C. central Halv recorded in torty years truit ago-to-mo-th appears that the earth was then passing through 1 region of aerolltes The references in Livy are under the years Auc. 545, 548, 550, 550, 550, 551, 564, 567, 575, 579, 580, 583, 584, and 586. W Y F Pitrit.

5 Cannon Place, N.W 3.

The Centenary of Napoleon

By Eng COMDR EDGAR C SMITH OBF RN

THL death of Napoleon occurred one hundred years ag , to day and the celebration of his centenary now taking pla c in I rance will loubt less include some recognition of the encourage ment and patronage given by Napoleon to scientific discovery and mechanical invention. Many rulers have availed themselves of the services of mathe maticians at their courts and not a few learned societies owe their existence to the support of kings and princes An Academy of Sciences it St Petersburg was the dream of Peter the Great the golden era of the Prussian Academy was the reign of I rederick the Great Napoleon as keen in his appreciation of the value of science as either Peter or I rederick had not like them to seek abroad for men of talent. More than fortunate in this respe t his accession to power coincided with the rise of su li institutions as the I cole I olytech nique the Leole Normale and the Institut de France and he found imong his contempor iries astronomers physicists chemists and naturalists of the highest rank. Distinguished at school for his mathematical ability he became a member of the Institute attended altogether thirty each of its sittings rearringed the various clisses and designed the uniform of its members. It was he who housed the Institute in the Palais des Ouatre Nations During the Lgyptian campaign he was wont to sign his prix lam itions Member of the In stitute General in Chief of the Army of the 1 ist

Among the favourite associates of Napoleon at this time were the say ints Mouge and Berthollet It was Monge who carried the Ireaty of Campo Formio back to I rance and he and Berthollet were among the spoilers detailed to rob the Italian museums and galleries During the winter of 1797-98 Napoleon attended Berthollet's lectures on chemistry and it was probably Berthollet's suggestion that a body of savants should accompany the Lgyptian expedition When the fleet left Toulon in May 1708 besides his generals and secretarics. Napoleon had in his suite two astronomers four geometers a geo logist a chemist three naturalists and six civil engineers On the voyage tired of discussions on religion government and strategy he would raise such questions as whether the planets were inhabited how old was the earth would the earth be destroyed by fire or water?

Upon arriving in I gypt Napoleon at once set his corps of savants to work Undounted by the destruction of the French fleet by Nelson on August 1 1798 three weeks later at Cairo he in augurated with considerable ceremony the short lived Institute of Egypt Monge was president Fourier the mathematician secretary and Napo leon vice president. The members were employed on geodetic operations astronomical work the study of the Nile the improvement of crops and the manufacture of munitions When the victories of Desaix threw open the middle reaches of the Nile the artists and engineers of the Western world gazed for the first time upon the wonders of Memphis Many of the portable relics trans ferred first to Cairo and then to Alexandria now rest in the British Museum Our possession of the Rosetta stone dates from about this time The story of the geologist Dolomicu rightly be longs to the I gyptinn cimpaign suffered the hardships of wir he sailed for home only to be shipwreeked and then imprisoned by the king of Naples Bearing his confinement with philosophic resignation he continued to write his memoirs on the margins of books. Sir Joseph Binks was foremost aming those who tried to so ure his release, but it was Napo leon s insertion of a special chuse in the treaty ifter Mire 1go that Lained Dolomieu his liberty During the Consulate and Empire Napoleon

give many proofs of his interest in the progress

of science but 10 discovery rused his enthusiasm

higher than did \oltas lhe invention of the

pile hid been made known by Volta's letters to Banks No sooner did Napoleon hear of it than he called the famous physicist to Paris attended i special sitting of the Institute and caused a cold medal to be struct bearing the inscription A Volta scance du 11 l'imaire. An IX afterwards made Volt 1 3 senitor and 1 count ave him a sum of maney and presented him with sword of honour The sword and a picture of Volta explaining his battery to Vapoleon were among the relies saved from the disastrous fire at the Volta Centenaly I Mubition at Como in 1800 The Lirst Corsul further showed his in terest by founding a price of 3000 frines for the best experiment which shall be mide in the course of each year on the galvanic fluid The accept ince of this prize by Davy in 1808 for his dis The accept covery of sodium and potassium roused a good deal of feeling in this country, some folk going so fir as to consider Divy almost a traitor. Much the same experience had befallen Banks when with Sir W Herschel Cavendish Maskelyne and Priestley he had been elected one of the first fore gn associates of the Institute

Another scientific investigator who gained the ear of Napoleon was Chladni the founder of the science of acoustics. Chladni who had spent some years travelling and lecturing arrived in Paris in 1808 The Emperor struck with the importance of his discoveries called for a report from his French savants and afterwards gave 6000 francs for the translation of Chladni's treatise Whether it was in the domain of astro nomy of chemistry or of physiology Napoleon seldom failed to show his respect for work of more than usual merit His interest in the ana tomical models of Fontina in the mathematical work of Mascheron; and in the discoveries of Spallanzani and his encouragement of researches on indigo ind beetroot are a few instances which illustrate this point. To them might be added his admiration for Jenner. It was Napoleon who placed a memorial in one of the wards of the Hôtel-Dien to the mentory of Dessault and Biehat.

Industrial progress and efficiency no less than scientifie discovery appealed to Napoleon. Jacquard's loom of 1801 at first brought little but opposition and trouble to the inventor, the Industrial Council of Lyons even passing a formal condemnation of the loom. His ingenuity being remarked by Carnot and then by Napoleon, Jacquard was for a time employed in the Conservatoire des Arts et Métiers, and by a decree dated at Berlin, October 27, 1800, Napoleon gave him a pension of 6000 francs and a premium of 50 francs for each loom erected Emperor offered a reward of a million francs to tle inventor who should first bring into successful operation a method of spinning flax by machinery. The problem was solved by the distinguished mechanician and practical chemist Philippe de Girard, to whom France was indebted for successful work in various directions. Girard, however, died in 1845 without receiving the reward, though his descendants were recom-

The great public works initiated by Napoleon were as remarkable as his educational schemes. For the improvement of harbours and rivers, and for the construction of bridges, canals, and roads, he found in the Corps des Ponts et Chaussées, established in 1747, a body of technically trained public servants such as no other country in the world then possessed. The canals connected with the Rhine and Rhône, the Saône, the Seine, the Ourcq, and the Oise, the works at Dunkirk, Havre, Dieppe, Honfleur, and Brest; and the breakwater at Cherbourg, were all carried out by this famous corps, the records of which are enriched with the names of Perronet, Girard, Gauthey, Navier, and Pront. At Malmaison one day Napoleon said to Chaptal: "I intend to make Paris the most beautiful capital in the world What are your plans for giving water to Paris?" Chaptal gave the alternatives- artesian wells or bringing the water from the River Ourcq. "I adopt the latter plan; go home and order five hundred men to set to work to-morrow at La Villette to dig the canal." "Such," Dr. Holland Rose, "was the inception of a great public work which cost more than half a million

The many men of science upon whom Napoleon

bestowed honours were scarcely more numerous than those he employed in positions of trust. The story of Laplace as Minister of the Interior is well known. Given the post at his own request, six weeks later he was removed because he carried into the art of government the principles of the infinitesimal cakulus. Sixteen years before this Laplace had been young Bonaparte's examiner at his entrance into the army. (suyton de Morveau, Cuvier, Fourcroy, Chaptal, and Lacépède were among those who held public offices. Lacépède was for some time President of the Senate, With Laplace he was not unlike the Vicar of Bray, and found no difficulty in agreeing with any Government-revolutionary, republican, monarchical, or imperial. It may be it was of him Napoleon was thinking when one day he bitterly remarked: "Men deserve the contempt with which they inspire me. I have only to put some gold lace on the coat of my virtuous republicans and they immediately become just what I wish them,"

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Of a different stamp were Cuvier and Chaptal. Cuvier, whose reputation as a naturalist and organising ability us secretary to the In-stitute could not fail to attract Napoleon's attention, was appointed one of the six inspectors to establish lycles in the principal towns. He afterwards did valuable work in the reorganisation of some of the European universities Among all the public men Napoleon drew from the world of science, however, none stood higher in general esteem than Chaptal Released from prison during the Revolution to superintend the manufacture of gunpowder, the rise of Napoleon opened for him a career of great public usefulness. Succeeding Lucion Bonaparte as Minister of the Interior, he founded trade schools, encouraged arts and manufactures, and assisted the Chambers of Commerce. Though his loyalty to Napoleon led to his being deprived of his peerage at the Restoration, he continued to devote his vast knowledge and great takents to the service of France, showing always that consistency, moderation, and desire for the common good for which he had been conspicuous under the regime of Napoleon

"The true conquests, the only conquests which cost no regrets, are those achieved over ignorance," Napoleon once said. Such are the conquests of science, and no results of Napoleon's life's work are more enduring or beneficent than those the to his encouragement of scientific education and scientific discovery and to his promotion of great public works.

The Annular Eclipse of April 8. By Major W. J. S. Lockyer.

THE best positions to observe the annular eclipse of the sun on April 8 were to the extreme north-west of Scotland, and it was the intention of Lt.-Col. F. K. McClean and myself to take up a station somewhere in that part. Owing to the miner's stoppage Col. McClean was No. 2688. VOI. 1071

unable to take the journey, but in London I succeeded in finding two colunteers in Mr Patrick Alexander and Mr. Allan Young, and we started off for Durness (Sutherland), near the entrance to Loch Eriboll, on the evening of April 5. Reaching Lairg the following afternoon,

we heard that the inn at Durneas had been burnt down several years previously so we proceeded by motor car along the beautiful side of Loch Shin and arrived at a place called Rhiconich at the southernmost end of Loch Inchard Finding that the hills around were not sufficiently high to obstruct the view of the annular eclipse we decided to stay at the excellent hotel there for the event

We took with us two instruments—one a whole plate camera fitted with a telephoto lens and the outht can be seen in lang i ne it was in position on the ground outside the Rhiconich Hotel during the first phases of the eclipse. The whole plate camera can also be seen a little further away.

I had to work the instrument completely by myself but if I had had some skilled assistance I should have obtained more spectra of the chromosphere. The difficulty was to get the right portions of the crevent exactly on the slit and then to draw the dark slide and make the ex

posure the sun moving all the time

across the slit The only photo graph of the chromo sphere is that shown in Fig 2 This is an enlargement from the first order of one of the spectra and shows amongst thers the bright hydrogen and cal cium lincs Lach plate exposed gave four spectra-two in each order and tw at each limb (upper ind lower) of the sun

lig 3 shows one
f the numerous
photographs taken
with the whole plate

camera by Mr Allan Young I was at poored a little before the time of mid annularity. The celpse took place under nearly perfect conditions but there must have been some very high cirrus haze because during the first partial phases a halo became visible round the sun. This became brighter as the celings progressed in a showed the spectrum.



FG Ou n uments n he gound adjoining he Rh coulch Ho el Pho og aph aken du ing he firs

other a small Thorpe grating slit spectroscope fitted up for taking photographs of the spectra of the limbs where they grazed each other. The spectroscopic part consisted of a box to act to a collimator tube fitted with a 1 m slit at one end and a Dallmeyer rapid rectilinear lens at the other. The camera part was also a box arranged to take plate holders 5 m by 4 m at one end and a Dallmeyer rapid rectilinear.

Deameyer agion technicale the fitted with The latter box on a place of obliquely with regard to the collimator box and so ad used that both the first and second order spectra fell on the photographic place. This spectroscopic, arrange ment was fitted on a long stiff plank made in two sections for the sake of portability of the programme of the plank made in two sections for the sake of portability of the programme of the plank made in two sections for the sake of portability of the programme of

stift plank made in two set. tions for the sake of portability and at the other end were fitted two guides to which was screwed the small framework for carrying a 3½ in objective Arrangements were made for propping up this

Arrangements were made for propping up this plank in the direction of the sun so that the solar image fell on the slit of the collimator A screw adjustment was adapted for raising the plank as the sun increased its altitude. The whole of this NO 2688 VOL 107



F α s —The spe rum of he chromosphere showing amongs o her bright lines he lines of hyd ogen and ca c um

colours distinctly At two points of this halo about east and west mock suns were seen and these extended right and left and formed practically two spectra lying horizontally the colours being very distinct. These phenomena were observed by all those who gathered round our

With regard to the visibility of the planets and

stars, though I showed everyone a map of the positions of possible visible objects no one re



Fig 3 -The ecl pee just before the mid

corded the appearance of any At Sidmouth I have been able to see Venus easily in the day

time by looking along a telexope which was pointing to its position in the sky, but I could not pick it up without such help. During the eclipse I looked specially for it, but failed to see it, this may have been due to the haze referred to above. While, we had no thermometer to record the temperature, the chilliness was so pronounced that everyone, noticed it, further, there was no wind during the first phases, but before annularity was reached there was a distinct breeze blowing which died away before the later phases ended

It may be added in conclusion that this annular cclipse was not nearly so striking as that which I observed from the outskirts of Paris in April, 1912, when the moon at the greatest phase of annularity almost, but not completely, covered the sun, making the bright ring appear like a circle of irregularly placed perils.

The Royal Academy.

SCIENCE and engineering have become closely allied, and it is therefore of interest to note the prominence given in this year's Academy to engineering subjects, in many cases, not merely engineering features is an incident in a landscape or in a pictorial setting but the work of the engineer shown for its own sake. Thus amongst unexpected subjects we find the interior of a garage with parts of a dissected motor car in the foreground (262), and a bridge under construction (84) Of the same type is 654, showing railway sidings and factory chimneys with, it is true, cathedral towers in the background scarcely dis cernible through the moke The scientific basis of engineering is not far from the surface in 'The Ages Meet (156), where Mr Stanhope Forbes shows the welding together of tramway rails by the oxy acetylene process I he setting of the picture is the Embankment at the foot of Cleopatra's Needle It was a happy idea of the artist to bring into juxtaposition the two human achieve ments-the modern welding of the steel rails in the tramway track, and the great stone column of antiquity The task of raising this to a vertical position with the primitive devices available in those days must have been a feat in comparison with which our modern building operations with their electric cranes and other labour saving devices, appear but child a play As industrial engineering is given such prominence in this year s exhibition, it will be but one further step forward one is tempted to think, for the laboratories of scientific workers and their cherished apparatus to be accepted as fit subjects for the work of future exhibitors at Burlington House

This day has not yet come and the scientificcritic has for the present to confine his attention to the many aspects of Nature which are set forth from year to year in such countless profusion. The proportion of landscape scenes and Nature studies which are really true to life seems ever to

remain a small one and leads to speculation as to whether the cause lies in a lack of desire or a lack of power on the part of artists to give expression to the truth i here is, and probably always will be, a school which frankly cares not for the accurate representation of Nature, but there are other artists who seem to aim at reality with out achieving their object, and the failure is more marked in some directions than in others Thus the post impressionist dog and the post-impres sionist cloud may be equally obviously unreal, but in the other school the artist who sets out to paint a dog is apparently more likely to succeed than the artist who takes clouds for his theme Such is the conclusion reached from an inspection of Miss Hordern s the exhibits at the Academy miniature of a terrier (Bailey 741) is excellent so is the more ambitious painting by I'dmond Brock (259), but Rolling Clouds (616) as an attempt at a cloud study is a failure, both in the colouring and in the form of the clouds J Far quharsos who is always at home in snow scenes gives in 93 a delightful picture with snow on the ground and slanting sunshine among the pines which leaves open only one point for criticism The moon, though apparently full, is above the horizon at the same time as the sun The eye is not very sensitive to determining the fullness of the moon and perhaps this would be the author's explanation, though it seems unnecessary so care fully to direct attention to the point by means of the title "The Moon is up and yet it is not Night

If Julius Oisson could refrain from such a free use of brilliant colours in strong contrast with one another his seawcapes would be immensely improved Several examples of these planing colours are shown this year. There is exception "Silver Glitter" [4,48], where the artist has used more restraint with a marked improvement in effect. Mr Mark I yisher in his

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two small works, shows something of the same defect, the siese containing a monsu of colours, but, viewed at a distance, these blend, and the effect becomes much improved, particularly in the evening sky of 440. The Ever Blue Pool (276) is well named The reflections of yellow sand dunes and of the curious red scrib growing upon them alike appear in its waters to be blue. Sand dunes are shown in several pictures in most cases without much success but a notable exception is found in The Bay of Aberdovey (309 I eader) In Third Year Pollards (309) Mr Bertram Priestman has missed an opportunity of indicating the really remarkably rapid growth which occurs in the first year rifer a pollard willow has been cut. The trees in the pucture shown og great

growth for three years and have a somewhat hard and unnatural look

It is not to be expected that men of science will be numerously represented n mong the portraits in the Academy when there is so wide a choice open among civic authorities well known soldiers and other men high in public esteem. Scientific visitors may thin year take pleasure in noting that two fellows of the Royal Society are included amongst the portraits—that veteran man of science and professor of caginiering. Dr. Unwin (442) and Str. Napier Shaw (448) Meteorologists may feel proud that their science is represented by the president of the International Meteorologists. The professor of the p

Obstuary

MR BERTRAM BLOUND

ON April 9 chemistry suffered a loss in the death of Mr Bertram Blount at the comparatively early age of fifty four Nevir robust his health had been poor for the past few years he appeared to be exhausted by his successful struggle in 1915 to bring cotton within the list of contraband goods for wonderful as it may seem it was no light task to convince the Government of the necessity for the step even with such weighty and as that of Sir William Rumsay But f nervous energy Blount had 1 remarkable storch his staying power was the admiration of those who know him as an early cyclist and liter as a pioneer automobilist

After a few years at hing s College School Blount entered the chemical laboratory of the college, where the foundation of his skill as an analyst was laid by the then professor C L Bloxam At the age of inneteen he accepted service as an assistant to W H Stanger a consulting engineer to the Crown Agents for the Colonies. His talent did not allow him to remain a subordinate for long Stanger's practice soon developed to include that of consulting chemist with Blount as partner. On Stanger's death a few years later Blount continued practice on his own account

and rapidly became a prosperou consultant the chemistry of cement being he chief subject. His quickness in grasping the me in ng of a problem and his undaunted persever it in attacking it hitted him to be a researcher. He is clients in terests however left him lattle time for investigations of that his contributions to purely scientification to purely scientification and on minor analytical problems recently in conjunction with J. H. Sequera he investigated the origin of the colour of Blue John.

Blount was an excellent writer and tall et his style being clear and incisive in both cases. His style being clear and incisive in both cases. His more permanent writings in Comment of Blov in A Practical Electrochemistry and recent monograph on Cement in conjunction with W. H. Woodcock and H. J. Gullett. He also contributed the articles or cement in the Lincyclopial a Brit in nica. and in Thorpe's Dictionary of Applied Chemistry.

WE regret to record the death on April 21 at seventy nine years of age of DR F J MILLS FR S emeritus professor of technical chemistry in the Royal Technical College Glasgow

Notes

THE observatory founded n 1913 by Sir Norman Lockver and Lt Col F K McClean on Salcombe Hill above Sidmouth is henceforth to be called The Norman Lockyer Observatory It will thus form a memorial to the scientific pioneer who was described by Dr Deslandres past president of the Paris Academy of Sciences in our columns as one of the greatest astronomers of all time It is proposed to render the memorial more complete by placing in the observa tory a portrait of Sir Norman Lockver in the shape of a medallion to be executed by Sir Hamo Thorny croft RA As there are no doubt many persons who will value the opportunity of joining in this tribute the council of the Observators Corporation has NO 2688 VOL 1077

decided not to retrict to a few friends participation in defraying the cost of the medallion but to invite contributions of any amount from all who may wish to express appreciation of 5.7 Norman a satronomical work. Names of donors will be recorded in a suitable manner in the observatory. Contributions towards the cost of the medallion should be sent to the hon secretary of the Observatory Corporation Capt. W. N. McClenn. 1. Onslow Gardens. London SW. 7.

THE Institute of Chemistry has just Issued by order of the council a memorandum prepared by the Special Purposes Committee on Fine Chemicals I aboratory Glass and Porcelain With regard to the production of chemical reagents the council states that a great advance has been made during the war and since by our manufacturers, and this has already enabled professional chemists to obtain practically the whole of the reagent chemicals necessary for their work Many instances have proved that British manufacturers are capable of producing chemicals in a state of purity fully comparable with that of pre war sup plies from abroad and the council emphasises the importance of encouraging home production. It is not suggested that chemists should be hampered for lack of chemicals if they cannot be obtained in this country in sufficient quantity and of the right degree of purity but the council uiges that users of chemicals should make themselves acquainted with what is available as the result of the very substantial progress made by British manufacturers and con sider the ultimate effect of failing now to aid in building up a stable chemical industry in this country In respect of glass apparatus members of the council are aware that many complaints are made with respect to the quality and quantity of laborators glass sold as of British origin but so far as they have teen able to of tain evidence at present the com plaints regarding glass of recent manufacture marked with the names of known makers have been few in number" The council repeats and emphasises the appeal recently issued by the institute to users urging them to purchase only laboratory glassware which bears the manufacturer a distinctive marks and it adds that if bona-fide British manufacturers who are prepared to guarantue their productions by their own marks do not receive proper encouragement the opportunity of establishing firmly the British scientific glassware industry will be lost and this at a time when through enterprise and research success in respect of manufacture and to harque has been attained

This Time innounces that his Einst Cassel has devoted the munificent sum of 2 good to the object of founding and endowing a hospital or sanatorium for the treatment of functional nervous disorders and has purchased a fine mansion and pull at Penshurst Kent, for the purpose The king and Queen have consented to become prirons of the new institution

A NUMBER of distinguished exil mining metal lurgical metahinal and deterts it engineers of the United States will arrive in Finghind near the end of next month and will hold a joint meeting with Brussh engineers in July The American engineers will present Sir Robert Hadfield on June 29 with the John Fritz medal, which was awarded to him recently in recognition of his invention of managaness steel Previous recipints of the medal have been Lord kelvin, Mr Fdrson and Dr Graham Bell.

A Discussion on I he Structure of the Atmosphese up to Twenty Kilometres!" will take place in the rooms of the Roval Astronomical Society Burington House, London on Friday May 6 at 5 pm. The chair will be taken by Dr G C Sumpson Sir Napier Shaw will open the discussion, which will be con

tinued by Col E Gold Mr W H Dines, and Mr I J W Whipple

Litt President of the Board of Linds. by arrange ment with the Lord Privatent of the Council, has pipointed Mr J E. Sears jun to be Diputy Warden of the Standards in succession to Mapor P A Mac Vahon, who has retired under the age limit. Mr Sears is superintendent of the nutrology department at the National Physical Laboratory and will continue to hold this post in addition to that at the Standards Depertment of the Board of Table.

List award of a Moseley studentship for research in molecular physics or some allied brainch of science will shortly be made by the council of the Royal Society. The studentship is of the value of gool a yerr and tenable in the first instance for one year only. It may however be renewed for a further cast if the student's work be considered satisfactory Applications must be made to the Secretaries of the Royal Society Burington House W is before June 1

ALLIALIONS for two Mackinnon research student ships eich of the annual vilue of 1501 are invited by the Royal Scriety. One of the studentships is for reser in in physical scrince and the other for research in biological science. The appointments are for one car fut the rin walk for a further like period. In exception all circumstitutes they may be extended to a third car. Full particulars and forms of application are obtainable, from the Assistant Secretary of the Royal Science and Science and

The Council of the Institution of Civil Engineerhas mad, the following awards for papers read and
discussed during the session 1920-21—A Telford gold
med it und a Lelford premium to Mr. George Ellson
(London), I clford gold medials to Si. Murdoch Mat.
Dunnid (Cano) and Dr. T. E. Stanton (Teddington)
a Grorge Stephinnon gold medial to Mr. S. A.
Main (Sheffild) and Ielford premiums to Mr.
Ngrinon Peake (Sydnes N.S.W.) Mr. L. H.
Larmuth (Indon) Mr. II. E. Hurst (Lauo), Prof.
T. B. Yubell (Lavepoul) and Mr. Percy Allan (Sydnes)
N.S.W.) The council further records its apprecia
tion of th. piper contributed (jointly with Mr. Man)
by Sir Robert A. Hadifield a emphic of the council

It is announced that the annual meeting of the British Medical Association will be held at Newcastle upon Tyne on July 15-23 under the presidency of Prof David Drummond On the occasion of the presidency of difference of July 15 the gold medial of the association will be presented to Sir Davison Williams editor of the British Medical Journal since 1896, in recognition of his distinguished services to the association and the medical profession. In connection with the annual meeting in 1922 to be held at Glas gow, Sir William Macewen Regius professor of sur gery in the University of Glasgow, is announced as president (left. The council of the association is recommended that the annual meeting in 1923 beheld at Portsmouth

FROM a recent copy of the North China Herald we learn with pleasure of the award by the French Government of the Cross of the Legion of Honour to Father Froc SJ, who for more than a quarter of a century has been connected with the meteoro logical work at Siccawei Observatory It was at the Jesuit observatory in Manila that Father Faura in 1870 for the first time predicted the existence, dura tion, and course of a typhoon in the Far East, and the work at both Manila and Siccawei has been of the greatest importance to those who sail the China seas Siccawei, which stands about four miles from the international settlement of Shanghai, derives its name from a distinguished Chinese who was con verted to the Christian faith by Matthew Ricci three hundred years ago and whose grave hes close to the observatory Besides the observatory the Jesuit Mission has here a fine cathedral, a college, an orphanage a convent, and a natural history museum The work of Father Froc and of his colleagues Fathers Chevaluer and Gauthier has the support of the community at Shanghai, and the observatory it Siccawei and those at Zosé and I iu ka pong con nected with it are an object lesson to the Chinese Government

THE Danish explorer Mr Knud Rasmussen 19 planning to leave Copenhagen on May 25 in his motor schooner Sea King for the Canadian Arctic Archi pelago in order to continue his researches in Eskimo ethnography and migrations Mr Rasmussen recently laid his plans before the Royal Geographical Society of Denmark According to the Times he proposes to sail for the station of Thule, in north-western Greenland, where several Fskimo and a number of dogs will be embarked From there he will go to Hudson Bay and establish his base at Lyon Inlet, in Melville Peninsula During autumn and winter the tribes around Fury and Hecla Straits will be visited In the spring of 1922 the expedition will go south to Chesterfield Inlet where arrangements have been made with the Hudson Bay Co to form a food depôt The winter of 1922-23 will be spent among the Kinipetu tribes in the Barren Lands, and other tribes along Maud Sea and Dease Strait , The Sea King will take the collections back to Denmark in 1923, while Mr Rasmussen with a sledge party hopes to reach Thule travelling the Baffin Land Lancaster Sound, Jones Sound Ellesmere Sound and Smith Sound This journey is expected to throw light on the ancient Eskimo migrations from Bering Strait was Coronation Gulf and Baffin Land to Greenland Mr. Rasmussen's companions will be Messrs P Freuchen, Mathiessen and Birket Smith

Ties Research Defence Society has issued a pamphile entitled. In Fight against Diesease (Macmullan and Co. 6d.) The pamphilet gives a summary of unportant current researches on the prevention of human diseases such as those of Nathan Raw and Calmette on minimumstrion against tuberculosis, an abstract of Basett Smith's lecture on Malti fever at the Middlesex Hoopital and quotations from Sir Canteres Symond's Hunteran oration on the import

ance and value of experiments upon animals. The advantages gained by animals from experiments on animals are also emphasised, notably in the case of glanders. Prof Hobday points out that in 1901 some any of the case of the

THE Report of the Director General of Public Health, New South Wales, for the year ending December 31, 1919, contains a useful summary of the influenza epidemic which raged in the State during that year In Sydney itself it is estimated that 290,000 persons were attacked, or 36 per cent of the population, and from January-September 6244 deaths due to influenza were recorded in the State As in this country, males of working age had the highest death-rates and the disease was frequently accompanied with hæmorrhages The pre cautionary measures taken included restrictions upon travelling, the provision of hospital accommodation and of medical and nursing assistance in the homes of the sick, notification, isolation of patients and con tacts, restriction of public assemblies and closure of schools and the wearing of masks in certain circumstances These measures, however, did not appear to limit the spread of infection Inoculation was also applied to a limited extent, and the death-rate among the inoculated seemed to be decidedly reduced Exten sive bacteriological and pathological investigations were carried out by Dr Cleland who thinks that the balance of evidence is in favour of the disease being caused by a filter-passing organism, although no definite experimental evidence in favour of this view was obtained

THE Natural History Society of Rugby School has recently issued its annual report for 1920 which we note is the fifty-fourth issue of this record In all nine general lectures were given during the year on a variety of subjects, brief abstracts of each are printed and if we are to judge by the attendances recorded that by Dr Fournier d'Albe on the optophone was by far the most popular The report also contains a list of birds of Rugby by Mr J F Madden compiled chiefly from the society's reports of the last six years, one hundred birds are mentioned and remarks are added indicating where and how often each has been seen The botanical section has contributed a list of some three hundred plants which have been found locally and their dates of flowering are given The entomological and the ornithological sections also supply lists which will be useful to students of local natural history, while the contribution of the latter is illustrated by some good repro ductions from photographs of birds' nests and young sparrowhawks Other groups, such as the geological, meteorological photographic, and agricultural sections, have also provided brief reports of their activi-

is marked afterdated an attractive record of a ar's endeavour in the field of natural history A new Salare upon which the society is to be con-gratulated is the opening of a laboratory in which embers can carry out a certain amount of indepen

MRS MARK, C WRIGHT describes a new conchostracan senus under the name Limnestheria from the Coal Measures of Kilkenny which have been fertile in interesting fossil forms ranging from limuloids to amphibia (Proc Roy Irish Acad vol xxxv sect B p 187 1920) The specimens including antennes and limbs are beautifully preserved in pyrite in Carboniferous shale and were received by the Geological Survey of Ireland from a depth of 830 ft in the cores of a recent boring. The author ocisely reviews the eight known living genera of Conchostraca and shows how Limnestheria on the analogy of the highly fertile Limnadia illustrates the geographic and climatic conditions of the epoch in the Leinster coalfield

ENTOMOLOGICAL Bulletin No 872 of the U.S. Depart ment of Agriculture deals with Insect Control in Mr E A Back the author of the Flour Mills publication confines his attention to the Mediter ranean flour moth which is by far the most serious pest. He divides control measures into three classes Preventive including attention to cleanliness natural control by means of parasites and artificial control A large proportion of insect infestation in flour mills is directly due to lack of cleanliness and much may be achieved by thorough cleaning once every five weeks throughout the summer months. The utilisa tion of parasites cannot be depended upon in any part of the United States Artificial control has been advocated along various lines and there have finally emerged two measures that have now proved their value viz fumigation by hydrocyanic acid gas and control by heat. The former method is disagreeable and dangerous and elaborate precautions have to be taken There are also certain beetle pests which are more resistant to the effects of the gas and the most satisfactory method for controlling all classes of mili-infesting insects is the application of a tempera ture of 118° to 125° F To carry out this process affectually the installation of radiators or radiation surfaces is necessary. It has been estimated that this can be fitted up sufficiently economically in an average sized mill to pay in five years for the cost of its introduction, the heat does not affect the baking qualities of the flour

Trix United States Geological Survey has published a preliminary summery of the nuneral resources of the United States in 1919. The value of such statistics of production ste at an early that is very obvious. although it is to be keped that in future years their completion may be completed in less than size months The importance of the present set of inclusive ties is, the fact that they melude spig, the fast pre-war year agail, the year of the maximum instantity of production from purposes, and spig, the first year of the relative spig.

Thus to take the most important of all, namely tool, at as shown that the production in 1913 was 569 960,819 (short) tose in 1918 676 212 904 tons and in 1919, about 544 263 000 tons The position is similar in most other important minerals, the output in 1919 being considerably less than the intensive figures reached in 1918 but in most cases not far behind those of 1913 The importance of having such statistics as these available at an early date even though they may not be absolutely accurate and may need some little later revision cannot be too strongly emphasised

THE weather was so pers stently mild and dry during the past winter that a compar son with prev ods w nters may be of interest. The Greenwich mean temperature for each of the six months October 1920-March 1921 was above the average The mean for the whole period was 450° F the excess for the six months amounting to 26° The greatest excess was 70 for January while for March the excess was 40 There have been two milder winters since 1841 that of 1898-99 having a mean of 45 40 while for 1913 14 the mean was 452 For each of the winters 1911-12 and 1876-77 the mean was 45 00 F in absolute agreement with the past winter Frost occurred in the shade on thirty nights during the past six winter months the greatest number of frosty nights ten in number having occurred in November There have been eight winters since 1841 with fewer frosts the least number being nineteen recorded in 1883-84 Rainfall was below the average in each month except perhaps December which however was dry compared with the Greenwich average for a hundred years. The total fall for the winter was 687 in which is about 5 in less than the normal There have been only three drier winters since 1841 the driest was 1879-80 with 554 in of rainfall followed by 1848-59 wth 665 in and by 1897-98 wth 685 in

f vhere L and V denote THE equation LV respect vely the distance of object and image from the focal planes of a thin lens is not so well known the equation 1/v 1/w=1/f which g ves the distances from the lens itself We have received a booklet from Prof Mohd A R Khan Nizan College, Hyderabad in which the former equation is graphed and applied in detail to different elementary cases with the view of encouraging its use hy students of elementary

We have received from Mesers R and I Beck 68 Cornhill E C 3 a catalogue of microscopical apparatus — The standard London microscopical apparatus — The standard London microscope Model I has been designed to fulfil the specification prepared by the Bratish Science Guild for a standard microscope and is supplied in four types Stand No 3211 which is suitable for ordinary bacteriological work includes condenser three eye pieces & in a in, and is in ol objectives dark ground illuminator and stop for the oil-immersion objective, and a set of Sleen objective changers and is listed at 33 111 (December 1920) A detachable form of mechanical shape costs an additional SI A

new electric lamp for the microscope has also been designed for use with a Pointolite a half watt or a metal filament lamp. Another piece of apparatus at a moderate price is the Beck photomicrographic

In Science of March 25 Dr I Langmuir attempts to modify the cubical model of the atom in which the outer electrons are supposed to be practically at rest so as to obtain the well known results in con nection with spectra which were achieved by the entirely different atomic model due to Bohr It is shown that on the assumption of a repulsive force F. = 1/mr (nh/2x) between the positive nucleus and an electron in addition to the Coulomb attractive force F.=Ze2/r2 the equations for the radius of the electronic orbit the total energy in any stationary state and the frequency of revolution of the electron in the Bohr atom are obtained The symbols denote m=mass of nucleus Ze=charge on nucleus r-dis tance between electron and nucleus h=Planck s con stant and a is an integer denoting the quantum state of the electron The assumption of the particular law of force for F, is however entirely arbitrary and was chosen to give the results obtained

At a meeting of the Institution of Civil Engineers on April 19 a paper on The Measurement of the Discharge of the Nile through the Sluices of the Assusn Dam was jointly presented by Sir Murdoch MacDonald and Mr H E Hurst The paper describes a series of observations taken to determine accurately the discharge by means of the volumes of water passed into a masonry tank having a capacity of 22 000 cubic metres which was constructed for the purpose of forming a water cushion to protect the rock surface on the down stream side of the dam The results of the measurements which are believed to be correct within 1 per cent showed that (a) for a given opening the coefficient of discharge increases as the head increases until in the neighbourhood of to metres head it becomes constant (b) for the small openings 15 and 20 metres there is not much dif ference between the coefficients for the same head and the coefficients for both openings attain prac tically the same maximum value and (c) for the small heads there is a progressive decrease of coefficient as the size of the opening increases For heads greater than 3 metres this effect is reversed and the coefficient increases with increase of sluice opening Experiments were also made to determine the coeffi cients of discharge of other types of sinices of the darff which differ in dimensions and in the levels of their sills. The results of these experiments are stated and discussed. Some observations are added on the accuracy of Gurley current meters

THE lighting of ships at sea which was the subject of discussion at the last meeting of the Illuminating Engineering Society offers a number of interesting problems The somety was fortunate in receiving the co-operation of representatives of the Admiralty and of the Mercantile Mar ne Service Association some of whom gave interesting accounts of their difficulties

One gathers from the discussion that in many case the degree of light provided is much less than that usual on land, and this must affect the safety and efficiency of work in the hold of the ship Among special problems mentioned the lighting of the chart house and compass-dials deserves attention Naturally concealed lighting is recommended in this case one approved method being the lighting of charts mounted between sheets of glass by diffused light transmitted from below Another interesting question raised in the discussion was the amount of light desirable on the deck of a ship Shipmasters were inclined to view with disfavour the use of lights on deck on the ground that in contrast with the dense surrounding darkness they would dazzle the eyes and interfere with operations on deck in sailing ships as well as affect the look out It may be presumed however that this depends much on the nature of the lighting and that these objections would be less if the actual sources could be effectually screened from view To a landsman the idea of working constantly on a violently moving ship in complete darkness seems in evitably accompanied by risk and inconvenience such as moderate diffused lighting m ght diminish

We have received a copy of the first of a new series of catalogues assued by the Science Museum at South Kennington It is intended that each catalogue shall treat of a single group of the collections and contain illustrations of a few important objects by these means the price can be kept with n reasonable limits and the visitor need purchase no more than he actually requires Eventually the new ser es will cover the whole of the collections in the museum and take the place of the existing catalogues. The present part (1s) deals with machine-tools and metal working and wood working machines descriptive and historical notes are included. The compilers of the catalogue clearly have in view the meeting of the requirements of the visitor or purchaser who is interested in one particular class of exhibits and such will find that the arrangement of the catalogue is good and that the notes appended to each exhibit have been admirably written. The value of the illustrations given may be questioned these comprise twenty two photographic representations of selected machines. If the pur chaser is also a visitor he will certainly not require these illustrations having the actual model or machine before him. If he is not a visitor photographs will help him in a minor degree only and we should like to suggest that a few line-drawings showing the mechanism or the principle of the mechanism would constitute a very valuable addition to the catalogue The idea of section cata logues is a sound one and we hope that the authori ties will develop it in such a manner as to meet the need which all students have experienced in visiting the Science Museum viz to provide a record to which reference may be made at any future time confident that the method of working and arrangement of any of the exhibits will be understood

MESSES A GALLENKAMP AND CO LTD of Sun Street Finsbury Souare E C 2 have issued a list when oil lanterns were the only illuminants available | (No 71) of students balances and weights of British manufacture. The prices seem very moderate, and the construction and sensibility of the instruments are such as will make them suitable for teaching purposes

in schools

BEGINNING with the number to be published on July 15 mext, the Psychic Research Quarterly will be incorporated in a new quarterly review entitled Psyche which will deal with applied and general psychology in relation to education, psycho-analysis, industry, religion social and personal relationships, psychical research, etc. A special feature of the periodical will be the literary section. The publishers will be Messre Kegan Paul and Co. Ltd.

THE first number of a new publication, State rechnology, has been received. The journal is to be the official organ of the Institution of Professional Civil Servants, which was founded in 1918. A novel feature of the first usue is the inclusion of short abstracts of the proceedings of technical institutions and a paper on a technical subsect. The ournal will thus assist in

providing a means of communication between the technical, scientific and professional workers in the service of the State and may also serve to acquaint men of science generally with some of the activities of our numerous Departments of State

Musea Bows and Bows, 1 Truity Street, Cambridge, have just issued a handy classified catalogue (No 404) of second-hand books, journals, and monographs dealing with many departments of sciences. The scope of the catalogue will be seen from the following sections into which it is divided —Journals, Transactions, and Proceedings of Learned Scientes, Travels, Espeditions, etc., Biographies of Scientific Render, General Sciences, including Evolution, Micro-vcopy, etc., Biology, Botany, Zoology, Geology, including Mineralogy, Anthropology, Ethnology, etc., Chemistry and Physics, and Portraits of Scientific Men Upwards of 900 works are listed, and the prices asked are very moderate. The catalogue is obtain able upon application

Our Astronomical Column.

Ruin's Comer — This comet has been readily visible with the naked by provided its position was known. In the telescope it has been most conspicuous with a large come, a stump of a tail, and a nucleus which as Mr. G. Merton capresses it, is planetary rather than stellar in character. It will be nearest to the pole (distance 4½) on May 9. The following is a continuation of the epidement from M. Ebell's latest elements. A little sweeping may be necessary to locate the cornet (this remark applies also to the following the content of the properties of the content of the properties of th

Ephemeris of Reid's Comet for Greenwich Midnight

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	24 28	7 53 18	63 55	0 0 1 6 7	0 0590
	28	7 59 9	60 I	0 0243	0-1011
June	1	8 3 9	56 45	0 0333	o-1396
	5	8 6 7	54 0	0-0434	0 1745

Photocoarric Caralogue or the Globulas Clusters Messans 15—This bright globular cluster is situated mear the western edge of Pegasus Two exposures on it were made with the Bonn astrographic equatorial (aperture 380 mm) on 1916 November 16 and 1975 Spetimble as (account 1900 mm) on 1916 November 16 and 1975 Spetimble as (account 1900 mm) on 1916 November 16 and 1975 Spetimble as (account 1916 Mm) of 1975 Spetimble as (account 1916 Spetimble as (account 1916 Mm) of 1975 Spetimble as (account 1916 Spetimble

appreciable change in the positions of the cluster stars can be expected until centuries have elapsed

Photographs with a time-interval of forty-four years are now available for the clusters h and X Perset Measurements of these plates were discussed in a paper by the Rev H I Macklin, SJ, presented to the March meeting of the Royal Astronomical Society He concluded that the few stars showing displacement in the interval were optically projected on the clusters, and further showed that fifteen of them appeared to belong to the moving cluster in Perseus

A PHOTO MECTRIC STUDY OF ALCOL.—Prof Joel Stebbins, who in 1909 detected the secondary main-stebbins, who in 1909 detected the secondary main-recently (Altrhophysical Journal, March, 1921) published a still more refined research which be has made with the photo-electric cell. He has incodestally detected that 8 Perser is variable to the extent of oot magnitude, and in his later work he used I and because the sole comparison stars, Algob's light refined and the sole comparison stars, Algob's light refined and the sole of the secondary that sole of the s

The Inauguration of the Institute of Physics.

THE manugural meeting of the new Institute of Physics was held on Wednesday, April 27, in the rooms of the Institution of Civil Engineers. The creation of a new institute was first suggested about four years ago, and in the interim the scheme has been most carefully deliberated over and developed, been most carefully deliberated over and developed, and it received the sanction of the Board of Irade in November of last year. The object of the institute as specially to look after the professional interests of physicists, to set up and require from its members a high standard of professional conduct, and in other ways to forward the development of physics. It is thus intended to play the same part for physics that the institute of Chemistry and various engineering bodies do for the cognate subjects. Its founders look forward to the foundation of a central building in which the various societies that participate with it can be housed and their libraries assembled so as to become more accessible than at present. It is not likely that this part of the scheme can come to fruition at any early date, the possibility may, however, rapidly develop now that the public has been called in to maugurate the institute

The chair at the meeting was taken by the presi dent Sir Richard Glazebrook, who in opening it out lined the aims of the promoters. He then called upon Sir J J Thomson to address the assembly Sir Joseph, speaking on behalf of those interested in physics, pointed out that the institute had become necessary on account of the increased number of men inocessary on account or the increased number of men and women who now earn their livelihood in one capacity or another in connection with physics. This necessary is evidenced by the fact that in the first year of its existence it has secured 300 members out year of its existence it has secured 300 members out of the 800 or 1000 persons that are available even when school teachers are counted. This support is sufficient to justify the recognition of physica as an independent profession. The institute is intended to act as a bond of union. Chemistry (a branch of physics) has long been recognised professionally. The mode for a similar recognition of physics has become urgent owing to the establishment of numerous research institutions especially in connection with

Sir Joseph Thomson indicated that the connection of physics with its applications was accidental, although there have been great developments on the material side. His recollection went back to fifty years ago, the laboratories in existence then were few yours ago, the issoratories in existence then were tex-and sparsely opoulated. The Cavendish Laboratory had been decided upon but had not been started. The estimate was in fact, exceeded. It was then a reck less and a dangerous thing to make physics the business of one's life and in consequence this course was confined to enthusiasts whose delight in research was commen to emmunants wasco dengrit in research more than compensated for the deficiencies in their salaries. There were probably fewer than a hundred physicists in all but the list included such names as kelvin Stokes Maxwell, Crookes, and O-borne Reynolds Vet work in alboratory in those days had some advantages. There were fewer students seen though these was ind some advantages. Inter were rever structure even though there was less apparatus, now there are twelve induction coils and twenty students wanting them. In these circumstances the director of a laboratory has to exercise the functions of a league of sations in the maintenance of pasco. At that time also committees were sporadic rather than chronic, as

at present
The rapid growth of laboratories connected with NO 2688, VOL 1077

various industries and with schools and new universivarious insulatives and with stitutes any insulatives has created a demand for men which exceeds the supply. In Sur Joseph Thomson a opinion, physics now offers to any competent man a livelihood, though there is small hope of its providing him with a fortune

There is an increased belief in the use of physics in industry Sir Joseph I homson suggested that though it is undoubtedly a good thing to have a physicist in the laboratory, there is a need also for one in the works itself where articles are manufactured in large works itself where articles are manusactured in large quantities. This need he illustrated by the case of an article in general use for which the English design is better than the German, and the article itself is superior when it is made in the old fashioned way superior when it is made in the on tashioned way by skilled workmen, but when it is manufactured by automatic processes on a large scale (i.e. by mass production) the article is very inferior to the German

Sir Joseph Thomson considers that the scarcity of physicists is likely to continue, for the supply is not adequate to the demand. The number of first, and second class honours men in 1916 were fewer than five hundred when engineers, chemists, and the higher type of medical men are all included in the estimate The needs of schools had to be supplied out of this number. It is difficult to see how the insufficiency of eligible men is to be rectified Each man must undergo at least one year's training in research in order to develop his character, to increase his inde-pendence of thought and to develop his resource, critical power, and enthusiasm-to raise him, in fact, from intellectual adolescence to intellectual manhood But this mean another year at college involving additional expense that must be faced. This expense is met in part by fellowiships and post graduate studentships, which, however, are insufficient. But lately a Committee of the Department of Scientific and Industrial Research has awarded grants to students in training Thirty seven such grants have been awarded by the Committee.

Research is also expensive from the Research is as much a part of the work of the university, the time of the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of the work of the university as educated in the part of from intellectual adolescence to intellectual manhood

what it does in this direction

Sir Joseph Thomson directed attention to the vast increase in the amount of work that is now done The number of papers that were abstracted in the Betblaster in 1873 was 400 for the whole world, in properties in 1973 was 400 for the whole world, in 1973 this was increased to 2700. If may be a question whether properties work has increased in the same proportion as routine work but still it has certainly been accelerated to a very great extent. In examination ing discoveries the physics requires, not that truth shall be beauty but that it shall be in accordance with this laws of Nature To judge thus a percoid of suspense is needed, this percoi is shortened when the number of laboratories and workers is large. It results that even ploneer work has been helped by the

appliances which are now available
In conclusion Sir Joseph Thomson emphasised that,
together with all the developments taking place in response to the stimulus of industry, he saw no dis position to undervalue research undertaken without any thought of industrial applications. Scholarships had been given by the Committee already mentioned for the most abstract researches in pure mathematics. The intellectual harvest is even a higher reward than increased comfort and convenience. He congratulated the Institute of Physics in being formed to aid intellectual development

Mr A J. Balfour, who as Lord President of the Council is concerned with the Department of Scientific and Industrial Research, was then called upon to extend a welcome to the institute the expressed his deep gratification at being present the represented the outside public who ought to have a deep interest in what was being done in the development of pure science and in industry the was profoundly surprised that there was not hitherto an Institute of Physics Physics is one of the most fundamental of all the sciences That lacuna is now filled, and he rejoiced that it had begun under such favourable auspices Reference had been made to the Department of Scientific and Industrial Research The public knew little about its work-the public very seldom does know about the things which most decily great industrial disputes going on about the distribu tion of the results of industry he could not help think ing. Why do not you devote half the energy and half the amount of money involved to increasing the power of man over Nature, which would increase the share and increase the total result to be divided among the members of the community instead of devoting your energies to saying how the relatively insignificant amount we now produce is to be divided among the producers? Mr Balfour's memory went back to his Cambridge days and to the great Cam-bridge physicists who all in their several ways had made advances in physics which have changed our conception of the structure of the universe and in creased our power of turning it to practical account Mr Balfour folds of believe that mere expenditure of money, the mere growth of laboratories, or the mere multiplicity of students was going to produce a larger crop of men of genius Genius comes of itself, no system of education yet discovered has been able to turn it out The spirit bloweth where it listeth and no organisation will increase the number of men at the very summit of the profession. He did not for a moment wish it to be thought that this remark settled the whole question A large amount of work which does not in itself bring to maturity a great discovery is required if great discoveries are to be made, and this work can be increased by organisa

tion and by the expenditure of money I he work that the Advisory Council has done in providing oppor-tunities for research deserved all the praise which Sir J J Thomson had given to it Unfortunately, the present impoverished state of the country has com-pelled a reluctant Freasury to cut down the sum at their disposal No money gives, not only a greater spiritual return, but also a greater pecuniary return than the money devoted to research It is impossible than the involvey devoted to research. It is impossible to carry on without more abstained than an impovershed State can afford or wealthy men seem inclined to contablute. Apparently these, min do not realise what they might do Mr Ballour said he was often surprised that the

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imagination of our great magnates was not stimulated by the ide; that they could add to the wealth of the whole world by encouraging industrial research. There was nothing nurrow about the results of an increase in physical knowledge. What is discovered in Crubridge or Paris of Japin is a gift to mankind When he reflected as he thought political economists were slow to reflect, on the prodigious changes which are made by discovery in the lot of mankind he was surprised at the lack of the spirit of liberality, at the imperfect realisation of the actual facts of the case and at the fatal desire to see an immediate return Discovery however, lurks undeveloped for a generation, but the life of nations is a long life, and anything that adds to a knowledge of the physical world must, either sooner or later, in our own time or in that of our remote descendants do something material for the life of mankind. The hope he had for the world was that by the growth of science and invention instead of discomfort comfort and kissure would be given to the community-it least if the people learn how to use their lessure. That was the idea based upon the work of men who were engaged. set hose present were engaged, in probing the secrets of Nature If as he believed the institute they were inaugurating was going to assist in that great work, they might regard the day of this meeting as a red litter day in the history of British science

Votes of thanks were proposed by Sir W H Bragg Sir Robert Hadfield and Prof C H Lees All information concerning the institute can be

obtained from the Secretaries, to Fissex Street, Strand W C 2

The British Science Guild.

SCIENTIFIC DEVELOPMENT AND WORLD WEI FARE

GRFAT success attended the annual dinner of the Britah Science Guild, which was held at the Hotel Cecil on Tuesday, May 3 Lord Montagu of Beaulteu, president of the Guild, being in the chair here was eloquent acknowledgment of the great part science has played in the country's progress, and keen insistence on the imperative need of its wider application to the stuperflows problems of its waxapplication to the stuperflows problems of the future.
The president, unfortunately, was suffering from the
effects of a severe attack of laryngitis, and, although
this affected the wonted vigour of his utterance, it is
carcely necessary to add that it did not lessen the
value of his weighty observations

After the loyal coasts had been duly honoured, the president, in proposing Science and the Empire," said he thought it was quite clear that in whatever direction we looked, science, moderation, and balanco fining were wanted all over the world to-day more

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than ever before We had appeals to reason unheeded by great masses of people, we had attempts in other directions to set scientific laws and economic laws at defiance, and when there was an organisation like the British Science Guild, which could, at any rate, attempt to sum up the balance one side and the other, attempt to sum up the business one since and the other, it seemed to him they would do less than their duty if they did not attempt to bring their case and their teachings before the public. Their thoughts were naturally centred on the great struggle that was going on in reference to one of the vital necessities of life—total. They could not help realizing that all these changes are meant an immense waste of power and struggles meant an immense waste of power and wealth to the nation Of course, if we used coal as wealth to the nation Of course, if we used cost as we should, as every scientific man in that room knew, we abould never burn it, for instance, in that most cheerful thing, the open grate We knew that the stauts which covered our clothes and our buildings in

London were the result of waste in cost-barraing. On many grounds they would like to see the tune own when all the barrainmous cool of the country was when all the barrainmous cool of the country was the light of the country was a considerable to the country was the light of the light o

Lord Montagu went on to insist that the need of science in every department of the country was greater to-day that it had ever been He hoped that some of our leading statemen would not think of science only as a means of destroying our fellowmen because during the war, no doubt, science especially towards the end of the conflict, was called adversaries, and the whole ingenity of large numbers of men of science was concentrated on what, after adversaries, and the whole ingenity of large numbers of men of science was concentrated on what, after all, was the horrible business of destroying each other He was sure Field-Marshal Sir William Robertson would agree with him that they should try to develop all these great energies of science to the benefit of the human race What they really desired to do was to lead a campagn against ignorance, and the could not help thinking of one of the members of their countril, as most energiet and valuable members which is the science of the country of the science of the country of the country of the science of the science of the country of the science of the science of the country of the science of

and the work grown merces com, respong to the edutation of the second responsibilities of the second responsibilities of the second responsibilities of the second responsibilities with astonishing success and resputity, of submarine warfare, both offensive and defensive, and of sound-ranging and signalling. There was also butharine which was produced in the face of considerable obstacles—some people and obstructions. We had very little glass for making optical instruments, but during the war men of science came forward and produced sufficient quantities of this glass well up to pre-war standard. The credit due to vicince was all the greater, because in the pre-war preparations accessed held been too frequently disregarded with the result that everything the war to be hoped that the lessions of the war would not be forgotten by the fighting Services, for we might be sure that cleance would play an even greater part in the next war than it had in the recent

and under the water in view of the present position of affairs we must not alloguether forget about preparations for war. He suggested that what we raquired was that every State Department and every public services should have with it, and in it, the best scentific advices and assistance that could be furnished. Men who supered to exercise Minesterial control over the destinies of the country, or in other ways to wield large administrative powers, should stated much greater important the table of the state ways to wield large administrative powers, should stated much greater important the table of the state happen to the state of the state of the state of the state the past. It they neglected to do thus they could not hope efficiently to discharge their duties in peace, or usefully assist in guiding their country through the terrible ordeal of war.

Col Sir Konald Ross proposed Science and Laterature, 'and the toast was acknowledged by Dean

Lord Rayleugh submitted the toast of The British Science Guild, and made a graceful allusion to the d stinguished man to whom the origin of the Guild was primarily due-Sr Norman Lockyer Sr Norman combined, he thought, in a peculiar sense, the qualities necessary for those who would push and advance the scientific cause in this country. It was no use merely to hold casefulf, view, they had me aphorically to take people by the throat and shake them before they would reals set he national importance of scientific

principles in progressive practice

I ord Biedisloe, in acknowledging the toast, said a question those of them who were not yet sufficiently familiar with the Guild might well ask was What is the British Science Guild! The answer had been suggested to him by a very in cresting book which had lately been published Westaway's Science and Theology, in which he found the following state-Theology, in which he found the ronowing ment — The training in scientific method has brought into being a thinking fraternity whose bond of loyalty is respect for the truth ' Now, surely, if of loyalty is respect for the truth ' Now, surely, if there was one body more than another in this country that would answer to that description it was the Brish Science Guild He thought there was a great poet who said in substance — He is a free man whom the truth makes free, and all are slaves besides Well, we boasted that our country was the land of the free He thought it was extremely doubtful whether, at any rate under existing conditions, this was an apt description, but if we were not yet conscious of that extent of freedom which ultra-democracy should bring extent or freedom which turn-temocracy should oring to us, surely we could best remedy the defect by applying science to all the activities of our human life in the future to a much greater extent than we had done in the past Perhaps the most important work upon which the Guild was at the normant employed was to endeavour to arrange a conference between representatives of science on one hand and representatives of organised Labour on the other. They felt there was an opening now for an entente cordiale betree in the region of the chief exponents of science with the object of rendering the task of Labour and the chief exponents of science with the object of rendering the task of Labour lighter more effective, more comfortable and happy, and in the long run to obtain a very much larger output from the industries of the country. They had every reason to know that the Country Integ and every reason to know that the leaders of Labour were quite in sympathy with their endeavours to bring the conference about Referring to agriculture, his Lordship said that at the present time—largely as a result of the slarming expensives of the war—there was a hyslier interest on the part of the organised farmers of this country in scientific methods than ever there had been during the last generation

Early Chronology of Sumer and Egypt.

O N Wednesday, April 27, Prof. S. Langdon de-livered a lecture on behalf of the Egypt Explora-tion Society at the Royal Society a rooms at Burling-Egypt and the Similarities of their Culture." The chair was taken by Lord Carnaron, who has just returned from Egypt and gave a few interesting details of recent excavation work carried out there. Prof. Langdon said that the ancient people com-monly known as the Egyptians were not the first civilised people on the banks of the Nile, but they were preceded by an Asiatic people who were probably Sumerians or Elamites. These two Asiatic peoples are now known to have belonged to the same peopies are now known to have belonged to the same race, and they founded the first organised societies known to history on the shores of the Persian Gulf and in Elam in the Stone age. The Sumerians, the most talented branch of a widely spread race, spoke a highly organised agglutinating speech. They are found in prehistoric levels from the head of the Persian Gulf northwards along the banks of the Euphrates and the Tigris as far as Assur, north of the Lower Zab, and in Russian Turkestan. Recently discovered dynastic tablets establish the date of the earliest king. doms of Mesopotamia as early as 5000 B.C. At that doms of Mesopotamia as early as 5000 a.c. At that time the Semites had aircedy invaded the Meso-potamian Valley and established themselves in the consists of two clval kingdoms, Sumre in the south, the principal capital of which was Erech, and Kish in the north, the principal capital of which from 5000-5000 R.c. was at Kish. The earliest Sumerian culture is strikingly similar

The earliest Sumerian culture is strikingly similar to that of perhistoric Egypt; it must be assumed that a branch of this people occupied Upper Egypt in the region of Abydos and Hieraconpolis as early as 5000 nc. The Sumerian linear pictographic writing is clearly revealed in the Egyptian pottery markings which preceded the Egyptian pottery markings which preceded the Egyptian belonglyphs. This writing is known to have been well developed in Sumer or ancient Chaldes before 3800 B.C., and the Surier or ancient Craitors orior 3000 s.C., and the prehistoric Egyptian linear style cannot be much later. The Sumerians and Elamites appear to have reached Egypt by sea routes, trading and adventuring along the coasts of southern Arabia until they reached put, Ethiopia, and finally the Nile Valley in the region of Coptos. All their prehistoric remains have been found in Upper Egypt, principally at Abydos and Naghada. They brought with them into Egypt the cylinder seal, the mace head, and a style of decora-tion in stone which is characteristic of Sumerian

The characteristic features of this remarkable people The characteristic reatures of this remarkable people were a long head of large brain capacity, a thin, high nose which juned the cranium without depression, a slightly receding forehead, and eyes the axes of which are not horizontal, but slaint slightly outward. The position of the axis of the eye is precisely the reverse of the Mongolian type. It is possible to discern in their prehistoric tomb paintings in Egypt the same physical characteristics. They disappeared in Egypt some time before the first Egyptian dynasty founded by Menes, and were superseded by an African people who amalgamated with Semilic races from Asia. This who amalgamated with Semilic races from Asia. This new race invented their own system of writing, which developed into the classical hieroglyph. The older Symerian Ilnear style appears to have been used in Egypt; without intelligence even by the Sumerian, stood in Egypt, and the signs survived only as occult marks on pottery after the older Asatuc peoples had disappeared.

The religion of the Egyptians is obviously related to the Sumerian, and there is no Semilic Influence in the fundamental religious concept of the antection of the formation of the superior of the su

rengions or Babylonia and Egypt. The names of the gods in both pantheons do not reveal a single Semitic name. It is probable that the great cults of Tammuz and Osiris are the creations of two branches of the same people, that of Osiris being inherited by the Egyptians from the older Asiatic people.

Prof. Langdon attempted to fix the beginning of the first Egyptian dynasty by comparing the methods of year-dating of the famous Semitic Emperor Narāmof year-taining of the famious Sentitic Emperor variants in (2795-259 n.c.) with those of Egypt. He argued that Narām-sin borrowed his system of year-dating from Egypt, and showed that this could have taken place only after Den, fifth king of the first dynasty, the also argued from archeology to make Narām-sin a contemporary of the last two kings of the second Egyptian dynasty. He arrived by these two methods at a date circa 3200 B.C. for Menes.

Imperial Forestry Education.

THE Report of the Interdepartmental Committee on Imperial Forestry Education appointed to prepare a scheme for giving effect to the resolutions of the British Empire Forestry Conference of 1920 with regard to a central institution for training forest officers has just been Issued (Cmd. 1166, H.M. Statlonery Office, 2d.). Keeping in view the decision of the conference that the future higher training in of the conference that the future higher training in oresery should take place at a single central institu-tion, the Committee Fecogniese that the main object to be aimed at in the training of forest officers is to turn out men fully equipped with theoretical and practical knowledge, with minds broadened by eduragements and the state of the Under this scheme the course of study at a university would extend over three years, leading to a degree in forestry; at this stage men would be selected as probationers for one or other of the forest services, and admitted to the central institution for a period and summered to the certain institution for a period of higher training extending over one year in the case of ordinary forest officers, or longer in the case of those who propose to specialise. In order to widen the field for recruitment and to obtain men with a high scientific training, it is considered desirable that a certain number of probationers should be selected with honours degrees in science; these men should then, after a forestry course covering the second and third years at a university school, spend a final year at the central institution. In the case of men at the central institution. In the case of men required as specialists honours graduates in science should be selected, given such a course in general forestry as may be considered necessary, and then sent for two years to the central institution. The Committee directs attention to the great value of maintaining close relations between the central training institution and research work; recearch into

questions affecting forest production as well as entomology mycology, soil science, and the like should form part of the work of the central institution should form part of the work of the central institution should be located at Oxford, incorporated with the University, and gowerned by a board appointed out half by other half by the University. The director (who should be the professor of forestry) and the staff abould be appointed by the University with the appoint of the professor of forestry) and the staff abould be appointed by the University with the approval of the board. The Departments concerned abould jointly guarantee to the board an annual surface about jointly guarantee to the board an annual surface and the part of the institution and sufficient to pay the costs of the institution and should defray any deficit in the annual working in proportion to the number of students trained for the services of Lach Department. It is estimated that the annual cost of the permanent staff should not at the commencement exceed 4000 per annum No estimate of the capital cost of the propoved achemie can be made until detailed plans of such buildings as the University are prepared to provide have been obtained and discussed but pending the erection of permanent buildings it has been ascertained that temporary accommodation

Among other proposals is one that officers of every forest service should at one period of their career return to the institution for a special course

University and Educational Intelligence CAMBRIDGE -- Dr J H D Scott and Mr W W Harvey of Christ's College, have been elected to John Lucas Walker studentships in pathology
Mr T C Wyatt has been elected to a fellowship

mr T C Wyatt has been elected to a fellowship at Christ's College The directors of Mesers Barclays Bank Ltd have given 1000l towards the cost of the new engineering laboratory

Details of the latest proposals as to women students Details of the Intest proposals as to women studenty at Cambridge, have now been published. The memorial (which his been signed by nearly two hundred resents including par Clifford Allbutt Prof Eddington Dr. Fenton Dr. F. H. Griffiths Prof Inglis Sir William Pope Dr. Rivers Prof Seward Sir Joseph Thomson and Dr. Whetham) asks that our joseph inomson and Dr whetham) assaurate women shull be matriculated is members of women s colleges shall be eligible for all degrees with ill privileges except membership of the Senate and of the Li ctorul Roll also that they shall be cligible for scholarships prizes and studentships professor ships readerships lectureships and examinerships of the University and for membership of boards and syndicates Women would be present on the council of the Senate as assessors without vote There would be provision against mixed colleges and against an increase of resident women in statu publilar beyond soo The council proposes to have this scheme and the alternative scheme which merely offers the women titular degrees voted on during the offices the women tituar degrees voted on curing the present term. The new whemen is the result of a conference b tween some of the supporters and some of the opponents of the old Report A and is backed by the signatures of 115 supporters of Report A and of 50 opponents of this report

I onpon -The first of a course of eight advanced laboratory in physiology was given in the physiological laboratory it Bartholomew's Hospital West, Smithinductory it Bartholomew's Hospital West Smith-field E C 1 on Tuesday by Prof W D Halliburton upon the subject of Cerebro-spinal Fluid. The remaining lectures will be as follows —May 10, Prof M S Pembrey The Secretion of Milk, May 17, Mr J Barrcoft, Alpnusm, May 24, Prof W M Baylus, The Reaction of the Blood, May 31, Prof J B Leathes, Tyrounes June 7, Frof E H Starling The Leathes, Tyrounes June 7, Frof E H, Starling The Leathes, The Starling The Leathes, The Capital Control of the Starling The Leather to Receive June 14, Dr H H Dale, Anaphylazus, and June 3 Dr Leonard Hill, The Capital Another course of eight lectures on "Reception of Senory Simuli will be given by Prof H E Roaf Control of the Starling Starling The Starling Starling The Starling

to advanced students of the University and to others interested in the subject Admission is free without ticket

The Zionist Organisation is prepared to send a lecturer on the Jewish national movement free of all charge to any organisation or society. The lecture can be illustrated by lantern slides dealing with Pales tinian life and scenery Persons interested should write to the Lecture Secretary Zionist Organisation, 77 Great Russell Street London WC 1

A PROVISIONAL programme has been issued of the summer meeting of the Institution of Electrical Engineers to be held at the Scottish centre (Glasgow) on genera to be held at the Scottish carire (Glasgow) on the first day of the meeting Mr R B Mitchell will describe the Dain armock generating states of the scottish lightland. The last day of the meeting will be spent at Oban and a wast will be appear to the scottish lightland. The scottish of the Scott Aluminium Co

ACTING in co operation with the Royal Academy of Sciences in Holland the Anglo Bitavian Society is attempting to foster a fuller understanding between attempting to roser a fuller understanding between scientific men in Holland and England by arranging for addresses to be given by Dutch lecturers in London and by English men of science in the four universities of the Netherlands In March last the universities of the Netherlands in March last the lectures in Holland were inaugurated at Leyden by Dr Thomas Lewis of University College Hospital who gave an account of his recent work on the heart On April 14 and 16 Prof Elliot Smith delivered ad dresses at Groningen and Utrocht respectively on Vision and Evolution In 1912 Prof Elliot Smith

directed attention (NATURE September 26 1912) to Primates of the substitution of vision for smell as the guiding sense in man's arboreal ancestors. In the Montgomery lecture in Dublin last autumn he de veloped this theme further by demonstrating the profound influence exerted upon the evolution of brain by the acquisition of stereoscopic vision the lectures given in Holland attention was concentrated on the changes which are brought about in the cerebral cortex of an animal which for the first time acquired powers of true observation and the means of appreciating form space and time. The possession of acute vision in conjunction with extreme mobility and co-ordination of the eyes and such deli-cate tactile instruments as the hands which under the guidance of vision explore the surrounding world tre guosanco of vison explore the surrounding world and learn be experiment gave the animal the curlosity and the meentive to embark upon the voyage of discovery which eventually ied to the emergence of man's intelligence and aesthetic appreciation, and as result the attainment of his distinctive knowledge and powers of discrimination

Calendar of Scientific Pioneers.

May 5, 1866. Peter Quetay Leisune Directlet died - The successor of Gauss at Gottingen Dirichlet did original work on the theory of numbers and Fourier's theorem and wrote on the discoveries of Gauss and

May 5, 1882 August Wilhelm von Hofmann ded -A great leader in the chemical world Hofmann in A great leader in the chemical world Hofmann in 1845 at the age of twenty-seven through Liebig became head of the Royal College of Chemistry, London where many prominent chemists were trained or a regame chemistry, and especially to the col late in dustry Returning to Germany in 1864, the following sear he succeeded Mistcherleh in the University of Herlin

May 6, 1850 Product Heinrich Alexander, Baron von Humbeldt died -- Possessing a passion for travel ind science Humboldt during 1799-1804 made a memorable journey with Bonpland in South America His great scientific work Cosmos was published

during 1845-58 Alexander William Williamson died -Williamson in 1855 succeeded Graham in the chur of themistry in University College, London For his work on etherification he was awarded one of the Royal medals of the Royal Society

May 8, 1784. Antone Laurent Lavoluser died —The founder of modern chemistry and one of the most distinguished victims of the French Revolution. Lavoisier perished beneath the guillotine at the age of fifty. In prison he refused poison saying. I set no more value on life than you do, and why seek death before its time? It will have no shime for us Our true judges are neither the tribunal that will condemn us nor the populace that will insult us We are stricken down by the plague that is raviging France
One hundred and six years after his death Paris as the result of an internation il subscription erected the monument to L worsier which stands behind the Made leine Church close to where he once lived

May 8, 1882 James Thomsen died —The elder

lenne Church close to where he once lived May 8, 1822 James Thomsen fided —The elder brother of Lord Kelvan Thomson was a distinguished physicist and engineer, and in 1873 succeeded Ran kine in the chair of engineering at Glasgow May 8, 1886. Jeseph Loses Gay-Lussae sided —A professor of chemistry at the Fool Polvtechnique Gay Lussae was known principally for his researches into the chemical and physical properties of gases and vapours in 1875, he soluted cylonogen and vapours in 1876 he soluted cylonogen and vapours in 1876 he soluted cylonogen for the chemical and physical properties of gases and vapours in 1876 he soluted cylonogen for the chemical and physical properties of the chemical and physical properties of the solution of the chemical and the chemica

regarded as one of the founders of German boany His name is perpetuated by the word fuchsia first applied to the plant in 1703 by Plumier May 18, 1829 Thomas Young died—A pioneer in

physiological optics the advocate of the undulatory theory the first to use the term energy' for the physiological optics the advocate of the undustatory theory the first to use the term energy? for the product of mass into the square of velocity and the product of mass into the square of velocity and the referred to as the most close under Newman has been natural philosopher of his age May 18, 1918. Standisco Camuzzaro heid posts at Piss. Alevsandria Canon and Pelermo, took part in

of chemistry at Rome His greatest work was the ex

tension and application of the hypothesis of Avogadro May 12, 1871 Sir John Prederick William Herschel died —By his work in physics and astronomy and by shed —By his work in payers and astronomy and or his writings Herschel exerted a great influence on his fellows. His fame was largely enhanced by his astronomical work at the Cape of Good Hooe during Teleman ECS

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Societies and Academies

LONDON Reyal Seciety April 21 — Prof C S Sherrington, president in the chair — Prof J Joly A quantum theory of colour vision In accordance with the physiological law of nerve impulses, known as the all or none law the cone is connected with the all or none law the cone is connected with the optic nerve through a plurality of nerve fibres the rod being connected through one fibre only. This is supported by histological evidence. In fundamental colour sensations may be taken as corresponding to frequencies in the ratio 2 3 4 and this is the ratio of the energies of the corresponding quanta and of the kinetic energies of the electrons liberated. It is supposed that this is also the ratio of the numbers of fibres activated in the cone In the case of the rod quinta can activate but one fibre hence its achromatic functions. In the case of the cone the activation of two three or four fibres evokes the fund imental sensations. White sensation arises when all nine fibres are activated. Colour sensation curves colour bl n iness and the energy relations of colour sensation and luminous sensation are discussed -Prof A V Hill The energy involved in the electric change in muscle and nerve. An expression is given for the heating effect in a muscle or nerve of the currents produced by the electric response accompanying the propagated impulse. In a muscle the heat produced is not more than one hundred thousandth part of the is not more than one manared thousandtn part of the energy liberated in a twitch in a nerve it is of the order of size of 35×10. * calorle It is concluded from the smallness of these quantities that no appreciable provision of energy is required in the appreciable provision of energy is required in the physico-chemical change producing the response is the only frector involved in the propagated nerve impulse—H M \$190 and origin of fit tiples. The flat fishes we then change of form in the beginning to an inherent asym metry of the abdominal ergins the coil of the gut other organs develop asymmetrically according to the other organs develop asymmetrically according to the balmon and persistent flevures convey the symmetry to the skull. Many normal teleosis form a col and daplay the same initial disturbances but their balance is less defective and the skull escapes deformity in various ways. The metamorphous of flit flashes talkes place during the pelagic striges, the fish swims and less on one sold because that whe becomes the heavier. After the demersal habitat has been attained changes in fundamental structure are improbable so essential in fundamental structure are impropance so essential differences underat separate origins. The flot fishes have appeared in phylogenv—that is the skull became affected by the symmetry of the body when the coil of the gut was forming and when the caudal region come to occupy more than half the total length. Con firmation of this view is found in the affinity of each group to separate types of normal teleosts ranging from the Macrurids to the Percoids—T L Prankers from the Marcurings to the Percond—1 L. Pranassus Studies in the cytology of the statolith apparatus in plants viewed in relation to their habit and biological requirements (i) The reaution to external stimuli of some liverworts. The degree of geotropic irritability corresponds in general with the blodgical require ments of the plant. The statolith apparatus is usually absent in vegetative thall where position is sof no importance while it is most strikingly developed in the strongly geotropic gametophores and sporogonia (2) The movements executed by fern fronds in response to internal and external stimul. In fifteen species representative of the Filicales peotropic irritability was always present though both latent and reaction times are greater than the corresponding periods for Anglosperms implying physiological

evolution A cylinder of statocyte tissue is always developed in the ground tissue of the young rachis, which disappears at about the time of unfolding of which disappears at about the time of unroduing or the leaflets when response to gravity also ceases. In Asplanum bubbjerum a curve showing the amount of statocyte usape present corresponds more closely with the curve of geotropism. Growth continues some time after the simultaneous loss of the statolith apparatus and the power of gravitational response

April 28 — Prof C S Sherrington, president in the chair — Prof H Lamb and R V Sentiwell The vibrations of a spinning disc This investigation was suggested by the occasional failure of the blades of steam turbines apparently resulting from flexural vibrations of the turbine disc Expressions have been obtained for the gravest natural frequencies of vibra tion (1) by exact methods on the assumption that the disc is so thin or rotates so fast that the restoring effects of centrifugal force are predominant and the effects of flexural rigidity negligible (2) from Kirch hoff s theory for flat circular plates in cases for which Rayleigh's approximate method employing an assumed curve of deflection for cases in which both centrifugal and flexural effects require to be taken into account and netural enects require to be taken into account imploying method (3) the gravest natural frequency of vibration must be over-astimated. It is shown that a corresponding lower limit can be obta field by considering each restoring system separately—Dr. W. The hardness of solid solutions It is suggested that crystals of a solid solution of metal B in metal A are built up on a single space lattice system similar to that of crystals of pure A but that certain atoms of A are replaced by atoms of B the atoms of B are necessarily dissimilar from atoms of A this involves a certain amount of distortion of the space lattice the amount of which will depend the space lattice the amount of which will depend upon the degree of dissimilarity between the two kinds of atoms. The mechanical properties of the crystals will be affected by the distortion surfaces which were plane gliding surfaces in the crystals of pure A being plane gisting surfaces in the crystals of pure \(^1\) being no longer perfectly plane in the solid solution crystals and consequently offering an increased resistance to slip within the crystal. The greater the distortion produced by the introduction of an atom of B the greater will be the hardening effect of the introduction. of B into A in the form of solid solution. As a first approximation the hardening effect of one metal upon another in solid solution is inversely proportional to the solubil ty of that metal in the first. This is shown to be in accordance with fact in regard to the alloys of many metals —W Hartree and Prof A V Hill A method of analysing galvanometer records The motion of a galvanometer connected to a thermopile in contact with a body producing or absorbing heat stant coeffic ents From the relation between galvanometer deflection and time the relation between heat production and time can be determined. It is necessary to construct a control curve is the relation between galvanometer deflection and time for an instantineous liberation of heat in the body on the thermopile. The observed curve is reconstructed in thermopile in conserved curve is recommunities in the control curve and employing a numerical method described a fair analysis of the course of the production or absorption of heat can be made—I H Newman A new form of Wehnelt interrupter The new interrupter consists of a platinum wire immersed in a saturated solution of ammonium phosphate. The whole is contained in an aluminium vessel which acts as the cathode. The current density at the anode is one-quarter of the value in the old form of Wehnelt interrupter con

sequently there is less heating of the electrolyte and less disintegration of the platinum wire. The interrupter can be used with alternating currents which it rectifies. The secondary discharge, obtained from the new type of interrupter is very disruptive, and has a large peak value. There is no self induction much current in the current with the control when used with alternating currents. The primary current wave-form has been investigated with direct and alternating currents—T L lbbs Some experiments on thermal diffusion. The method depends on the use of the katharometer as an instru depends on the use of the katharometer as an instru-ment for accurate gas analysis. A temperature gradient was applied to a number of mixtures of hydrogen and carbon dioxide by passing them through a cylindrical glass tube down the middle of which was a platinum helix heated by an electric current was a platinum new neared by an electric current a steady flow of the gas mixture was maintained and the gives were drawn off from the hot and cold regions of the tube afterwards passing through a differential katharometer for analysis. There was a general ten dency for the hydrogen to diffuse towards the hotter region and the carbon dioxide towards the cooler region confirming the results of Chapman and Doot son Curves are drawn showing that the amount of separation is proportional to $\log T / \Gamma_z$ where 1 and 1, are the absolute temperatures of the hot and cold regions The maximum separation for a given tem regions. The maximum separation for a given icm perature gradient s obtained in mixtures containing from 50-50 per c. nt by volume of hydrogen. The results give strong support to the theory worked out by Chapman in his kinetic theory of gases. The amount of separation is less than would be expected if gas molecules behaved like rigid elastic sphere—B N Chatravarty The diffraction of light inc dent at nearly the critical angle on the boundary between two media

Association of Economic Biologists April 22 Sir David Pram in the chair—W A Millard Green in the col. The work of Cillesper Haret and Martin was criticised and the obligate relation of potato-scab to a certain range of hydrogen ion vilues disproved Experiments carried out during several years at least were described and interpreted in serims of the author's decoy theory—E H Richards
The action of bacteria and protozoa in conserving the
nitrogen in sewage A brief account was given of nitrogen in sewage - brief account was given of the activated sludge process by which intense aerobic treatment increases the nitrogen content from a percent to from 5 to 73 per cent the whole of this being derived from the urea in the initial sewage. Fetimating the weight of dry matter in protozoa and r summung the weight of dry matter in protozoa and bacteria at 25 per cent the author 4 experiments at the Rothamsted Experimental Station showed that the nitrogen contained in these organisms gave 8 per cent a remarkably close approximation to the in creased nitrogen after activating sewage Rotham sted experiments were described which illustrated the valuable manural properties of activated sludge—
G P Witshire The methods of infection of the apple canker fungus The parasite enters apple trees through wounds caused by various natural and arti-ficial agents but the primary channel of invasion is through small cracks in the leaf scars The course of such infection was described in relation to the relative susceptibilities of different varieties of apple The discovery of leaf scar infection modifies ideas as to the treatment of apple canker and possible control measures were considered

PARIS

Academy of Sciences April 11 -- M Georges Lemoine in the chair —P Appell The periodic movement of a fluid —B Battland Observations of the solar

eclipse of April 7, 1921, at the Paris Observatory.-H. Denvillé: The explanation of the appearance of certain new forms of Lamellibranchs.—A. de Grament: certain new forms of Lamellibrauchs.—A de Grassest:
The utility in physical astronomy of the consideration
of sensibility of lines of the spectrum,—M. de Sparris:
The maximum yield of turbines.—M. Emile Borel
was elected a member of the section of geometry in
succession to the late Georges Humbert.—P. Humbert:
The polynomials of Hermits-Didon and the Laplace
functions in hyperspace.—A Design: The characters
of certain integrable functions and the corresponding
operations.—C. Newfasses: The apparent diameter
of a Orion. The apparent by
offered the control of the sun of April 8 made direct method based on photometry.—E. Estatagon:
Deservations of the eclipse of the sun of April 8 made at the Strasbourg Observatory.—A. Lebest. The eclipse of the sun of April 9, 1921. Résumé of observations carried out at the Besançon Observatory.—M. Mesess: Observation of the eclipse of the sun of April 8, 1921. The phenomenon of the black drops was seen during this eclipse.—M. Michaelvitá: Observations of the Récid comet (1921a) made at the Observatory of Marselles with the Elchem 36-min.

—J. Mascart: The eclipse of the sun of April 9, 1921, at the Observatory of Lyons.—P. Stresbesti: The flattening of the spheroid of Saturn. From the displacements of the line of nodes of the satellites an placements of the line of nodes of the satellites an placements of the line of nodes of the satellites an average figure of 0.102 or 1974 is found for the flattening. This value is probably more accurate like in the control of the line in the velocity of reaction is always greatest at the points where the radius of curvature is smallest -- A. A. Samtz: An automatic apparatus for recording the variations of a gaveous mass with time. The manometer measuring the volume changes in the gas has a fine nichrome wire stretched throughout its length; this forms an arm of a Wheatstone bridge, and thus the volume changes converted into resistances are rethe volume changes converted into repistances are re-corded photographically. The whole of the gas is kept at constant disgregation by balancing against a compensation tube kept at a constant temperature. This balance is maintained automatically by a separate electrical arrangement—C. Mutigose and Mile. G. Marchal: The use of enamelled bombs in calorimetry. Some of the enamels now in use for lining calori-metric bombs are attacked by dilutu acids, and the amount dissolved is sufficient to interfere with the amount dissolved is sufficient to interfere with the accuracy of the nitire add correction, and also with the use of the bomb in analytical determinations (sulphur, phosphorus, set.). The effect is most marked with new enamel.—G. Duppent: Contribution to the study of the acid constituents of the resinous exudation from the pine. The destro. and lawo-pinaric acids. By the usual methods of extraction the lawo-acid is converted into its optical isomeridaction of the contribution of the servations of the electrical field of the atmosphere during the eclipse of the sun of April 8, 1921. The electrical field underwent a marked diminution; there was a lag of about an hour from the middle of the was a lag of about an hour from the middle of the scilose.—A. Brigget: The Low Country of Picardy north of the Somme; the line of the ancient bank.— S. Statamescu: The asymmetry and the technical

longitudinal sections of the crown of the molars of mastodons and elephants.—A. Deberne: Heterotypy in the somatic mitosis of Corethra plumicornis.—P. Wistrebert: The ancural irritability of the ectodorm revealed by the ciliary displacement of the embryo in Rana temporaria.-W. Kopaczewski: Surface tension and antianaphylaxy. A criticism of the views and experiments of M A Lumlère on the importance of surface tension in connection with anaphylactic shock. - M. Kayser: Researches on the azobacter.

Books Received.

Aspects of Plant Life, with Special Reference to the British Flora. By Robert L. Praeger. (Nature Lover's Series.) Pp. 208. (London: S.P.C.K.; New York: The Macmillan Co.) 65. net.
The Yearbook of the Universities of the Empire,

The Yearbook of the Universities of the Empire, 1921. Edited by W. II, Dawson, Pp. xiv+571. (London: G. Bell and Sons, Ltd.) 157, net.

Le Destin des Etolies: Etudes d'Astronomie physique. By Svante Arrhenius. Traduction française by T. Seyrig. (Nouvelle Collection scientifique.) Pp. v+224. (Parlet F. Alcan.) 8 francs net.

v+224. (raris: F. Alcan.) 8 trants net.
Thermodynamics and Chemistry. By Prof. F. H.
MacDougail. Pp. v+391. (New York: J. Wiley and
Sons, Inc.; London: Chapman and Hall, Ltd.) 30s.

The Practice of Silviculture. By Prof. Ralph C. Hawley. Pp. xi+352. (New York: J. Wiley and Sons, Inc.; London: Chapman and Hall, Ltd.) 225.

The Formation of Colloids, By Prof. Th. Svedberg. (Monographs on the Physics and Chemistry of Col-iolds.) Pp. 127. (London: J. and A. Churchill.) 72. 6d. net.

od. net.
 Man and his Past. By O. G. S. Crawford. Pp. xv+227. (London: Oxford University Press.) 10s. 6d.

net. Critical Microscopy: How to Get the Best out of the Microscope. By Dr. Alfred C. Coles. Pp. viii+ 100+iii plates. (London. J. and A. Churchill.) 7s. 6d.

Drugs in Commerce: Their Source, Preparation for the Market, and Description. By John Humphrey. for the Market, and Description. By John Humphrey. (Common Commodities and Industries.) Pp. xi+176. (London: Sir I. Pitman and Sons, Ltd.) 35. net. to. (London: Sir I. Pitman and Sons, Ltd.) 35. net. to. (London: Simplein, Ltd.) 45. net. pp. xiil+24. (London: Simplein, Marshall and Co., Ltd.) 57. net. Faune de France. By Prof. R. Koehler. No. 17. Echinodermes. Pp. 210. (Paris: P. Lechaveller.) Peost-Graduate Teaching in the University of Call-Post-Graduate Teaching in the University of Call-

cutta, 1919-20 Pp. 112. (Calcutta University Press.)

Diary of Societies. THURSDAY, MAY S.

TRUEDAT, Mar S.

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of Mismail Properties, with Special Reference to Post-Two Ostations.

TUREDAY MAY 16.

Royal Particution of Calasty Baitair, et al.—Prof. A. Keith.

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WHONESOLY, Mar 13.

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Simples, at 4.33—the Junes Machands. The Opportunities of Dissace and for the Propring of Machands. When the Armsignation of Dissace and for the Propring of Machands. When the Control State of the Propring of Machands. When the Control State of the Control Stat

PRIDAY, MAY 13.

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SATURDAY, MAY 14.

BOTAL INSTITUTION OF GREAT BRITAIN, at S.—Prof. B. C. C. Baly:
Chemical Reaction.

CONTRNTS.

Physics a Profession
Poiar Exploration. By Dr. Hugh Robert Mill
Marine Deposits. By Prof J. W. Gregory, F.R.S.
Study of Planta in the Field 289 291 ornay of Plents in the Field
An Historical Catalogue of Science
Maps and Map-reading
Our Bookshelf

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A Comparison of British and German Volumetric Glassware — Sir J E Petawal, F.R.S.

Young's Interference Experiment.—Right Hon. Lord Rayleigh, F.R.S.

Addition to the British Fauna (Rhymckotemus Schoff):—Prof. Arthur Dendy, F.W.S.

Method of Cutting Sections of Cotton Hairs — H. J.

Melhod of Cutting Sections of Colors of Danham .

An Unknown Organism in Flint. (Illustrated)—C. Carus-Wilson Ocean Tides.—A. C. Tennant; Prof. J. Proud-

The Physical Continuity of "Space."-L. C W. Bonacine Bonacins
Logs and Antilogs.—R. T. A. I.
The Colour of Primose Flowers.—Major R. O.
Latham; Tha writer of the Article
The Resonance Theory of Hearing.—Dr. W.
Perrett

Perrett

Perrett Biological Terminology. — Dr. F. A. Bather, F. R. S. Experimental Geometry. — Dr. Norman R. Camplialian Meteorita. — Prof. W. M. F. Petrie, F. R. S. Taccher, G. M. S. Petrie, F. R. S. Taccher, G. M. S. P. R. S. T. N. T. Camplian Meteorita. — Prof. W. M. F. Petrie, F. R. S. T. N. T. Camplian, G. S. T. S.

Obituary :---Mr. Bertram Blount

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THURSDAY, MAY 12, 1921.

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The Potash Position.

HE situation of Great Britain as regards a due supply of potash is again attracting attention, and the present moment may be looked upon as opportune for briefly reviewing its leading features. Potash is one of the essential requirements of a country like our own; it is used in many ways, mainly in various branches of chemical industry, in glass manufacture, and in agriculture, its application in the last-named being by far the most important. Thus it has been estimated that in 1913 the world's consumption of potash (calculated as K2O) was about 1,000,000 tons for agricultural purposes, as against 135,000 tons for all other purposes. Before the war this consumption was supplied entirely by Germany, chiefly from the mines situated in Germany propernamely, Stassfurt, Brunswick, Hanover, etc .-and to a much smaller extent from the mines in Alsace, then subject to Germany. All these mines were in German hands, controlled by the Potash Syndicate, which deliberately limited the Alsatian output to 5 per cent, of the total, in order to protect the very large capital that had been invested in the North German potash mines. In 1913 the consumption of potash fertilisers (in tons of KaO) was as follows :--

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			536,102
Germany		 •••	530,102
United States	•••	 	231,689
Holland			43,478
France .			33,115
Austria-Hunga	v		25,073
Russia	٠.		24,260
Great Britain		 	23,410
Other countrie	8		62,955
			980,082

In that year German land received just about eight times as much potash per acre as did land in this country; it is true that our needs are less in this respect than are those of Germany, first because our land is on the average much heavier than that cultivated in Germany, thus needing less potash, whilst it appears also to be richer naturally in potash; and, secondly, because some of the crops, such as potatoes, grown in Germany on a far larger scale than here, require more potash. In spite of this, however, there seems little doubt that this country could use with great advantage very much larger quantities of potassic manurial agents than it has done in the past.

Given the raw materials, the preparation of the various finished products is relatively a simple operation so far as chemical manufacture is concerned, so that the question whence we are to obtain the necessary supplies of potash can be answered only by a study of the natural sources available. Before the war these came, as has been seen, wholly from the vast deposits of potassium-bearing salts under German control. Since the recovery by France of the lost provinces of Alsace-Lorraine, our Ally has now resumed possession of the Alsatian potash deposits. These deposits are far more important than their restricted production under the German régime would have implied. They underlie an area of some 200 square kilometres, lie relatively flat at a depth of some 600 metres, are up to 4 metres in thickness, and are estimated to contain about 1500 million tons of crude potash salts. In their mode of occurrence, therefore, they present very great advantages over the steep-lying, contorted North German deposits, which lie beneath heavily watered strata, and can be won only by means of difficult and costly methods of shaft-sinking. Above all, the Alsatian deposits are immensely superior in chemical composition to their North German competitors; they are much richer in potash, for whereas the German crude salt averages about 10 or 12 per cent, of K.O. the French deposits contain a proportion that is variously stated as between 18 and 25 per cent. of K.O; moreover,

the former contain a large proportion of magnesic chloride, whilst the latter are practically free from this objectionable impurity

In addition to the Alsatian and German de posits, a number of other deposits are known There are deposits in Galicia, which have been worked in a small way for some years as also at Erythrea, in Italy, and the existence of a number of others that have not yet been worked has been recorded. It appears that the recently discovered deposits in Catalonia, Spain, are likely to prove quite important. In several parts of the world lakes rich in potash salts have been worked -e g in Tunis, in Chile, and in the United States Those in the last named country occur in Central Nebraska, and produced salts carrying 40 000 tons of K.O in 1918, the producing capa city being estimated at 50,000 tons or about onehalf of the total producing capacity of the entire United States

In this country the only practically available source of supply is the flue dust from blast furnaces It has long been known that this dust contains potash, but the amount was small, and worse still very variable depending largely upon the working of the blast furnace As the result of a number of experiments initiated by Mr K M Chance, of the British Potash Co., Ltd., it was discovered that by adding a small proportion of salt to the blast furnace charge, practically all the potash present could be volatilised as chloride and recovered in the flue dust Messrs Rossiter and Dingley investigated for the above company the percentages of potash in a large number of iron ores, and published their results in November, 1919 in the Journal of the Society of Chemical Industry The ores richest in potash are the bedded ironstones of Secondary age, such as those of Northamptonshire, Cleveland Lincoln shire and Oxfordshire, which showed respectively 042 per cent, 036 per cent 036 per cent and o to per cent of potash. When salt is added to the charge of a blast furnace smelting these ores. flue dusts are obtained that contain about 30 or 35 per cent of K2O as chloride or other water soluble salts Such dust is therefore, consider ably richer in potash than the ordinary manurial salts hitherto supplied from Germany and it seems probable that it could be applied direct to the land with very beneficial results, though not much work has as yet been done in this direction

The experiment of adding salt to the blastfurnace charge has as yet been tried in only a few works, and the bulk of the dust thus produced

appears to have been worked up for potash safts at the works of the British Potash Co., Ltd, at Clothury In the paper already referred to, it is calculated that if the salt process were adopted in every blast furnace in British, potash equivalent to 50,000 tons of K₂O could be recovered annually. This figure is about double that of the British consumption of potash for agricultural purposes before the war, but falls far short of the amount that we really require in this country, whilst it need scarcely be said that nothing even remotely approaching it has as yet been produced, nor does there appear to be the slightest prospect of reach ing it for many vears to come

In the meantime, British agriculture needs potash and needs it most urgently. Agriculture is the most vital of our industries, and when the process of destroying our coal mining industry, and with it our manufacturing industries gene rally now apparently in full swing, has been consummated, it will be the only means by which the inhabitants of these islands can continue to exist It would appear, therefore, that the best policy in our national interests is to help our French Allies to develop as speedily as possible the potash re sources of their recovered province and to obtain from them the supplies of potash which our lands neglected in this respect during the war, so sorely need Of course the potash-bearing blast furnace flue-dust would continue to be worked up as it is at present for the manufacture of high grade salts of potash, and no doubt it would be able to supply a certain proportion of the British consumption of such salts, and to this extent decrease our imports

Human Palæontology.

Les Hommes Fossiles Eléments de Paléontologie Humaine By Prof Marcellin Boule Pp x1+491 (Paris Masson et Cie 1921) 40 francs net

ON opening the covers of this magisterial work by Prof Marcellin Boule, one has the feel ing of having entered a court of justice where a severe judge has conveyed to counsel and to witnesses that his cases are to be tred accordant to the strict law of evidence, and that he will stand no nonsense. All the cases on which is based our conception of the antiquity and origin of man come up for review, judgments are duly given in such clear, unmistakable terms that they carry with them an air of finality. For example, there is the case for colith—whether they have been fashinoted by the hand of man or by Nature,

the judge listens to what Sir E. Ray Lankester and Mr. T. Reid Moir have to say for the worked flints from the Pliocene deposits of East Anglia. A decided verdict is given against them, because, so the judge asserts, it is impossible to tell Nature's handiwork from that of man! For the learned judge that ancient stone culture known to experts as Chellean, which many archeologists regard as marking a high point in man's skill as a worker in flint, is the earliest that can be attributed to human hands. He admits that there must be preceding and more primitive stone cultures, but Prestwich and Harrison, and also M. Rutot who has espoused the cause of eoliths "by the publication of an avalanche of pamphlets." were, and are, gravely in error.

Then the famous Piltdown case comes up; our eminent geologist, Dr. Smith Woodward, finds himself very severely handled by our equally * eminent geological judge. Our British colleague is censured, in the first place, for giving the name Eognthropus-"dawn man"-to the being discovered by Mr. Charles Dawson at Piltdown; this name, in the judge's opinion, should have been reserved for the early pygmy humanoid form which he expects may turn up any day. Here our learned judge leans on the case of the horse's evolution as a precedent, but it would be well for the reader to remember that the evolutionary histories of men and horses are not on "all-fours." or even on "all-twos." In the second place, Dr. Smith Woodward is censured for creating a new genus of mankind by fitting the lower jaw of an extinct chimpanzee to a human skull. our judge follows the lead of Prof. Waterston and of Dr. Gerrit Miller. The latter has even given a name to the owner of the Piltdown mandible-Pan vetus. Prof. Boule does not like the American way of naming chimpanzees, and so has rechristened the supposed real owner of the mandible, Troglodytes Dawsoni! Nor are these all the points in the Piltdown verdict: Dr. Smith Woodward, it seems. in spite of his ultra-caution, is also in error as to the date at which this chimpanzee-man was, or chimpanzee and man were, alive on our Sussex weald. Dr. Smith Woodward, erring on the side of safety, placed them just before, or at the dawn of, the Chellean culture period; the verdict now delivered is that Dawson's man and Dawson's chimpansee are later-towards the close of the immense span of time covered by the Chellean period. England had a different configuration then, but all are agreed that at the close of the Chellean. or early in the Acheulean, period our climate was much what it now is. Under such climatic conditions one can understand how Dr. Smith Woodward's Eoanthropus eked out a livelihood; but how a chimpanzee succeeded in this feat neither Prof. Boule nor Dr. Gerrit Miller has given us any enlightenment.

An equally erratic judgment is passed on the fossil remains discovered by Dubois in Java. Pithecanthropus is declared to be a giant gibbon moving towards the human stem. Verdicts such as these need not be taken so seriously as they are delivered. Even expert geologists, anatomists, and archmologists will have some sense of the humorous situation we have reached in human palæontology. For the benefit of those who keep an anti-Darwinian eye on what is passing in our anthropological courts, it may be well to explain that Prof. Boule is a convinced believer in the truth of evolution, is certain that man has descended from a simian form, and is confident that we shall find his ancestry in Miocene or earlier deposits. He admits, too, that modern man is more closely related to anthropoid apes than these are to Old World monkeys. The dispute turns on the particular route by which man has travelled to his present estate. The only evidence which will serve as guide has to be gleaned by a long and arduous study of the anatomy of Primates, and, with all due deference to our eminent French colleague and to Dr. Gerrit Miller, it is the opinion of the reviewer that neither the one nor the other has shown competence in this respect.

It is true that Prof. Boule denounces as utterly untrustworthy the Cuvierian axiom-namely, that any animal form may be reconstructed from a single bone; and yet when he comes to the mandible found at Piltdown-a bone showing exactly the same degree of fossilisation as an adjacent skull, of a size to fit the skull, with a texture and structure of bone in keeping with the skull, but with certain features in the mandible itself and in the teeth which are to be seen in the lower jaws of chimpanzees, and also other features which are not-he promptly forgets all about the falsity of Cuvier's axiom, and creates a new species of chimpansee to get rid of the difficulties with which the Piltdown discovery has confronted him. He forgets, too, that on an adjoining page, when giving his verdict on the Heidelberg mandible, he states that, had he found the jaw without the teeth, he would have assigned it to an age, but that, had he come across the teeth without the jaw, he would have supposed them to be human. If only the frontal bone of Neanderthal man were known, it would undoubtedly be assigned to a gorilla with a big brain, because it is provided with a great gorilla-like supraorbital

ridge. The time has come which Darwin foresaw must oome. He anticipated that, as our discoveries approach the point of human departure from a simian stock, doubts must arise as to whether we are dealing with ape-like men or man-like anthropoids, so great must be their mixture of simian and human features. This is the point we have reached in Pithecanthropus and in Ecanthropus, and Prof. Boule has bungled the disprosis in each case.

Much as we regret to differ from our distinguished French colleague, we own to an open liking for his frank verdicts and to a fellow-sympathy for some of his human failings. He passes the most severe censure on those who venture to reckon the length of geological periods in years, but presently we find that he himself is a fellowsinner, and gives 125,000 years as a round figure for his Pleistocene period-which begins with the extinction of Elephas meridionalis-and that about 10,000 years have elapsed since the Ice age ended. Then, again, he will have nothing to do with genealogical trees of man's descent; but anon we find him guessing just as hard as any of us. He admits that the tree that can be most easily "defended" is one which brings man's phylum off from the root-stock of the anthropoid apes; but all the same he is inclined to go rather deeper for a beginning-to the stock from which anthropoids and Old World monkeys arose-the Darwinian point of departure. Then, again, he expresses the utmost surprise that such a distinguished man of science as Prof. H. Fairfield Osborn should countenance the reconstruction of fossil forms of man. On an adjoining page we find quite a daring reconstruction of the face of Neanderthal man, with all the facial muscles dissected out in the most workmanlike manner. In short, we tender the author of this work our sincere homage; we commend it as a very clear and complete compendium of the evidence relating to man's antiquity and origin-with the proviso that the reader must use his own judgment as to the true bearing which the facts here presented have on the problem of man's evolution.

ARTHUR KRITH.

British Scientific Instruments.

Dictionary of British Scientific Instruments.

Issued by the British Optical Instrument Manufacturers' Association. Pp. xii+335. (London: Constable and Co., Ltd., 1921.) 215.

THE British Optical Instrument Manufacturers' Association, which is one of the industrial associations working in connection with the Department of Scientific NO. 2689, VOL. 107

and Industrial Research, has just issued this very useful dictionary. The main part of the work consists of a list of British instruments arranged alphabetically, with a brief description of each and an indication as to the firm or firms which supply it. Illustrations of a large number of the more important instruments are also included. Some of these are shown in position at the National Physical Laboratory. The utility of the book is obvious; it serves as a dictionary to the inquirer who wishes to know something about an instrument which he hears mentioned in conversation or reads of in a book; it is also a trade handbook, giving the would-be purchaser at a glance information as to where an instrument he desires to acquire can be obtained. This, however, is not all; the volume illustrates in a remarkable way the activities of the trade, the range of instruments of British manufacture, and the debt men of science owe to the instrument maker. work has been well carried out, the list is very complete, and cross-references are numerous; the definitions or explanations are clear and concise. Thus :--

"Galvanometer.—An natrument for measuring electric currents usually by the deflexion of a magnetic needle in the magnetic field created by an electric current, or by the deflexion of a moving cool, carrying the current, in the field of a fixed magnet. There are thus two main types: the moving magnet and the moving coil galvanometer."

Or again :-

"Hydrometer.—An instrument for determining for a specific gravity of liquids. Attributed to Archimedes, but not much used until it was reinvented by Robert Boyle. It usually takes the form of a narrow sealed instrument of cylindreal section, and consists of three parts—the counterpoise at the bottom; the bulb containing air; and the stem with the scale at the top. Mad of glass or gilt brass. In the latter case the hydrometer is usually provided with weights which are slipped over the stem and after the buoyancy of the instrument so as to adapt it to liquids of various specific gravities."

Useful illustrations of various patterns of galvanometer are given; it is a mistake, however, to spell Sir Wm. Thomson's name with a "p," and the astatic mirror galvanometer figured is one of his.

But there is more in the book than this dictionary. Meteorology, navigation, and satronomy have long been subjects of investigation, and many of the instruments described have been devised in order to facilitate the study of the weather and the stars, or to assist the navigator on the trackless waters. Hence there have been included vary interesting accounts of Greenwich Observatory and the long list of distinguished astronomers whom British instrument makers owe a large debt; of the Royal Meteorological Society, which for seventy years has fostered the study of meteorology and called forth much skill on the part of the instrument trade; and of the manufacture of optical glass in Great Britain.

This last chapter contains a somewhat sad story. The method of making optical glass was discovered by Guinaud, a Swiss joiner, who lived towards the end of the eighteenth century. It was carried on, but without much success, by Guinaud himself with Fraunhofer at Munich, and by one of his sons working with Bontemps at Choisy-le-Roi, near, Paris. In 1848 Bontemps came to England and joined Messrs. Chance at Birmingham, and for some years the Smethwick firm produced most of the optical glass required by opticians throughout the world. Some forty years ago Schott and Abbe joined forces, and, carrying to success experiments commenced in 1834 by Harcourt and Stokes, were able to offer glasses with properties needed by the optician. The German Government realised what optical glass meant in time of war, and did its utmost to help the investigators. Then, as now, no support was given by the British Government to the British firm, just as in 1855, when Sir David Brewster did his best to persuade the Government to buy the pair of 20-in. lenses Mesers. Chance had made, "and construct with them the greatest achromatic telescope ever contemplated by the most sanguine astronomer." but could arouse no interest, and until the war the Jena glasses practically held the field.

The position is somewhat different now. Messrs. Chance and Messrs Wood, of Derby, make successfully a number of the Jena glasses, and as a consequence of the work carried out in the Research' Department three glasses have been manufactured with optical constants rather more extreme than any hitherto available. Still. even the lesson of the last seven years has not been fully learned, and, in spite of all the promises, a trade vital to the defence of the country seems likely to perish before the Government takes the steps necessary for its support.

"Great Britain is proud," as the authors of the dictionary claim, "of her predominating share in creating the science underlying the manufacture of optical instruments. . . It is only necessary," they continue, "to mention such names as Newton, Young, Brewster, Herschel, Airy, Dollond, Lister, Maxwell, and Rayleigh to realize to what

a great extent this country has been responsible for the instrument making of the world." The work under review should help, to no small degree, in the realisation of this truth, and the British Optical Instrument Manufacturers' Association is to be congratulated on having brought such a publication to a successful issue.

Text-books of Organic Chemistry.

- (1) Treatise on General and Industrial Organia Chemistry. By Prof. Ettore Molinari. Translated from the third (enlarged and revised) Italian edition by T. H. Pope. Part i. Pp. xv+456. (London: J. and A. Churchill, 1921.) 305, net.
- (a) A Taxt-book of Organic Chemistry. By Prof. A. F. Holleman. Edited by Dr. A. Jamieson Walker, assisted by Dr. O. E. Mott, with the co-operation of the author. Fifth English edition, completely revised. Pp. viui+64a. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1920.) 18r. 6d. net.
- THE two books under review are in a sense complementary, the one being mainly technical and the other theoretical. The author of the first says:—
- "Holleman's treatise is confined to a theoretical and systematic exposition of the many organic compounds, the industrial side of the question and the application of these compounds being almost entirely neglected. It is hence difficult for the student to ascertain which of the thousands of substances described are really of practical importance."

It would be interesting to have Prof. Holleman's opinion of Molinari's treatise. Every thing depends upon the point of view of the author and upon the class of student for whom he writes. Both books have their good points, and both are deservedly popular. We should, however, be unwilling to put either treatise into the hands of the beginner, who requires something more elementary, more general in scope, and less specialised in treatment. Having obtained a knowledge of fundamental principles, he could then take up Holleman and supplement it with Molinari. No more satisfactory combination could be made; for neither book is complete in items.

(1) With all its wealth of detail and illustrations of technical operations, it must be admitted that id Molinari's treatise the philosophical method is conspicuous by its absence. This is partly due to

the arrangement, whereby the principles of structure and the various theories connected with the subject are condensed together in the introductory section, together with the essential facts upon which they are based

Here is an example taken from p 16 -

'Kekulé and independently of him Couper [spelt 'Cooper'], brought to light another most important property of carbon, resulting from its four equivalent valencies. They showed that carbon atoms possess also the property of combining directly one with another "

No one reading this paragraph without previous knowledge would imagine that a theoretical conception was being put forward to explain certain facts, for none of the facts are forth coming

It is difficult enough in ordinary circum stances to impress upon the student the importance of separating his facts and his theories but where theories and facts are jumbled together in this fashion the task is made well-nigh impossible

Although the treatise does not profess to take no account industrial progress in the different branches of chemistry or stritstical data beyond the year 1913 it is obvious that a large amount of additional information his been introduced— e_L on p 236 there is an interesting account of

Chemistry and the War n which a description is given of the various poison gases and their preparation Moreover the increase in bulk in vol ii (Organic Chemistry) has made it necessary to divide it into two parts

(2) The number of editions through which Prof Holleman's text book has passed and the variety of languages into which it has been trans lated afford sufficient evidence of its continued As previously stated, it is essentially popularity theoretical in character with passing and rather superficial references to the physical side of the We think the student would be well advised to study this branch of the subject in a special treatise on physical chemistry where it is treated in a more comprehensive and general fashion. It is impossible for him to obtain adequate information on the physical properties of organic compounds from such scanty descriptions as are given here

In conclusion, may we suggest that the obsolers glass funnel and cone figured on p 30 should be replaced by a modern porcelain funnel, and that an alternative and simpler form of melting-point apparatus should be added to the one illustrated on p 31, which we believe was rarely, if ever, used by its inventor?

Forestry in the United States.

(1) The United States Forest Policy By Prof J Ise Pp 395 (New Haven Vale University Press, London Humphrey Milford, Oxford University Press, 1920) 215 net

(a) Forest Management By Prof A B Recknagel and Prof J Bentley, jun Pp xui+269+111 plates (New York John Wiley and Sons, Inc, London Chapman and Hall, Ltd, 1919) 141 6d per

(3) Forest Products Their Manufacture and Use By Prof N C Brown Pp xix+471 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1919) 213 net

(1) THE wase use and the conservation of the wealth of timber still existing in the United States are promoted by a preventation of the history, by a trained economist, of the effects of legislation and Government idministration on the ownership and management of American forests from Colonial days to the present time. The author calls it a story of reckless and waste ful destruction of magnificent forests, and of flagrant and notorious thetis of public lands. The picture, however is not so dark as this though the account of the frauds perpetrated under cover of the Free Limber and the Stone and Timber Acts of 1878 and of even later legis witton is very startling.

The idea of forest conservation is not modern In 1681 William Penn issued an ordinance which enjoined the preservation of one acre in six of the forests of Pennsylvania, while strict laws against forest fires were passed by many of the Colonies These early measures proved ineffect ual Real progress began with the Act of 1801 which empowered the President to set aside forest reserves out of the public domain still retained by the Federal Government This has been the means of creating the National Forests, which now aggregate 176,000,000 acres, under the con trol of a highly trained Forest Service splendid work of conservation has been done in the teeth of tremendous opposition, and even now in some quarters there is continual criticism of the policy and operations of the Forest Service It is, however, generally admitted that a careful classification of all public lands is necessary, and that only those which are fit for agricultural pur poses should be alienated This principle will preserve the National Forests Prof Ise s treatise is an animated history of the struggle for the conservation of the forests of the United States, and deserves careful perusal by statesmen and economists in our own Dominions and Colonies.

(a) We doubt whether this book is sufficiently elementary to be of service to the private owners and managers of goods for whose use it was intended. A working-plan document, the headings of which take up ten printed pages, will scarcely appeal to the ordinary forester. The book is not a whit simpler than the well-known manual of Schlich, vol. iii., which for many years has been the recognised text-book on forest management in British and Indian forestry schools.

It may, however, supplement that authority to some extent, for it throws light on forestry terms and usages in America—for example, the advanced student will find in it interesting matter concerning subjects like "log-rules" and "stumpagevalues." The chapter on "timber-cruising" will be useful to foresters who intend to practise abroad in wild regions where rough-and-ready methods of estimating the value of timber in virgin forests are the only practicable means. The book concludes with an appendix of useful tables.

(3) This volume treats of the main industries which are dependent for their raw materials on the miscellaneous products of the forest, and we welcome it as the first American text-book on this subject. The author spent ten years of investigation and travel in the United States on its preparation, and has incorporated with his own observations much information from scattered reports and papers. A separate chapter is devoted to each industry, ample details being given of raw materials, processes of manufacture, equipment and machinery, costs, utilisation of waste products, etc., interspersed with specifications, tables, and statistics, and concluding with a select bibliography.

The industries described are important, and include wood-pulp and paper, tanning materials, veneers, cooperage, turpentine, wood-distillation, charcoal, boxes, railway sleepers, poles and posts, mining timber, firewood, shingles, maple sugar, dyewoods, excelsior, rubber, and cork.

Prof. Brown's treatise is appropriately illustrated, and replete with accurate information. It will prove useful to foresters and manufacturers generally, and it should be perused by all interested in the economic working of our own woodlands, for it suggests methods by which thinnings, underwood, and waste timber might be utilised.

Our Bookshelf.

The Journal of the Institute of Metals, Vol. xxiv. No. 2, 120. Edited by G. Shaw Scott. Pp. xiv.+gq+xi plates. (London: The Institute of Metals, 120.) 312. 6d. net.
The latest volume of this journal contains an unusually large number of important papers. The 1 No. 2689, VOL. 107]

May lecture by Dr. Benedicks deals with recent work in thermo-electricity, and gives details of the author's discovery of a thermo-electric effect in circuits composed of a homogeneous metal. These results have been published elsewhere, but they are now brought together in a concise and convenient form. The study of crystal growth in metals which have been subjected to cold work. by Prof. Carpenter and Miss Elam, contains many interesting observations. The authors were fortunate enough to find an alloy which preserves a complete record of successive stages of crystal growth on a prepared surface, and this has enabled them to trace, with remarkable clearness, the course of events throughout a variety of conditions. The difficult system of alloys of aluminium and magnesium has been investigated by metallographic methods by Mr. Hanson and Miss Gayler, the results being recorded in the form of an equilibrium diagram presenting several unusual features. A note by Mr. Dickenson, on intercrystalline brittleness produced by the action of fusible metals on brass under stress, contains facts which bear on the nature of brittleness in general, while another note reviews the evidence for the allotropy of zinc. Several papers deal with practical brass foundry questions, and another describes the experience on war vessels with regard to the corrosion of condenser tubes, on which a committee of the institute and other bodies continues to conduct elaborate investigations The volume contains, as usual, a very large number of abstracts of papers published elsewhere, and mention should be made of the excellence of the numerous plates of photomicrographs.

The Bahama Flora. By Prof N. L. Britton and Dr. C. F. Millspaugh. Pp. vnn+695. (New York: The Authors, New York Botanical Garden; London: Dulau and Co., Ltd., 1920.) 375. 6d. net.

Tax first thing which strikes one on opening this fiora is the excellent paper, such as one seldom sees on this side of the Atlantic. Prof. Britton's name is a guarantee of the excellence of the work regarded as a flora; and though some who are accustomed to the older floras will probably flow domparisons increased in difficulty by the number of splittings of genera that have been made, none who has worked with tropical plants in the living condition will be likely to question the necessity of this splitting in a great number of cases. This is the first complete and modern flora of the Bahamas, and many people, not realising that the group is a trifle larger than Jamaica, and much larger than all the remaining British West Indian islands, may be surprised to learn that they contain 905 species of flowering plants.

Prof. Britton states that there is no geological evidence that there was ever land connection to the Bahamas, but the evidence of the flora stself points to such a probability. Inasmuch as the flora contains 133 endemic species out of 955, or 13 per cent., the connection must be far back, as

is further indicated by the large proportion of the genera that are also found in Asis-e.g. 47 per cent. of the genera of Leguminosse occur in Ceylon, 42 per cent. of Graminese, 30 per cent. of Rubiacess. The only endemic genus, on the other hand, is Neobracea, in Apocynacese. Taking the families that show genera confined to northern or to tropical America as being the oldest in those regions, one finds them well represented in the Bahamas. Of twenty-nine that have at least twenty genera in each confined to the regions mentioned, all are represented in the Bahamas but Ericacese, Gesneracese, and Saxifragucese. Moreover, they are represented by genera in roughly proportional numbers, the largest ten by 189 genera, the next ten by 85, the next by 42, and so on. Proportional representation like this is hard to conceive if there was never any land connection.

The Gyroscopic Compass: A Non-Mathematical Treatment. By T. W. Chalmers. (The Engineer Series.) Pp. x+167. (London: Constable and Co., Ltd., 1920.) 11s. act.

The writer of this review read and admired many of the chapters composing this book as they appeared in the Engineer during the opening months of last year. The treatment is entirely non-mathematical in the ordinary sense of the term, and the author is to be congratulated on having produced a book which will appeal to all who are interested in gyroscopic action. Moreover, it will be of use to engineers and navigating officers who are responsible for the care of work-live instruments.

ing instruments.

The book begins with an account of elementary gyroscopic phenomena, and this is followed by a clear explanation of the fundamental action of the compass, which, of course, depends on the rotation of the earth, and in no way on the earth magnetism. The methods of damping out vibrations employed in the various types of instrument in sue—the latitude error, north steaming error, the ballistic error, the quadrantal error and its elimination—receive excellent treatment in subsequent chapters. The explanations of the fundamental dynamics involved are clear and sound.

Having explained fully the principles of a gyroscopic compass, the author describes in detail the Anschitts, Sperry, and Brown compasses. The last chapter of the book contains an account of the Anschitts 1912 compass. This sequence is not correct, for in two respects that instrument is a pioneer one. We have no hesitation in recommending this

We have no hesitation in recommending the book.

J. G. G.

The Child Welfare Movement. By Dr. Janet R. Lane-Claypon. Pp. xi+341. (London: G. Bell and Sons, Ltd., 1920.) 25. net.
With a birth-rate nearly as low as it has ever

With a birth-rate nearly as low as it has ever been, and an infantile mortality which is capable of reduction by 30 or 40 per mille, the subject of the preservation of child life has

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assumed great importance. Dr. Lane-Glaypon's book is, therefore, most opportuns, and she has compiled a summary of the child-welfare movement which for completeness it would be difficult to equal. All aspects seem to have been dealt with, and little has been omitted. This very completeness, however, entails the inclusion of a mass of detail which tends to make the book dull read-

ing.

The author rightly emphasises the importance of the breast-feeding of infants, and discusses in an adequate manner artificial substitutes. We are inclined to think that she deprecates unduly the value of milk as a food for older children. While it is true that up to a point other and cheaper foods may take its place, the valuable vitamine content of milk renders it a food second to none, particularly in these days when the cheaper vegetable margarless, which contain no fat-soluble A, have to take the place of butter. Moreover, the milch cow gives a much higher return for the energy-value of her food than does the beef stere.

We also think that Dr. Lane-Claypon unduly minimises the incidence and effects of venereal diseases on child life, and we have failed to find any reference to the effects of employment and factory life on the expectant mother.

Appendices occupy nearly too pages, and include specimens of leaflets, recording cards, and summaries of various Acts. Orders, circulars, and schemes connected with child welfare.

Tuberculosis and Public Health. By Dr. H. H. Thomson. Pp. xi+104. (London: Longmans, Green, and Co., 1920.) 5s. net.

Tails little book gives a concise summary of the problem of tuberculosis in relation to public health. While written primarily for the medical profession, the text for the most part in non-technical, and it should prove of value to non-medical readers who are interested in, or may have to deal with, tuberculosis. The matter is up-to-date; for instance, Brownie's researches on the different types of pulmonary tuberculosis existing in the British lales are referred to.

The author rightly points out the difference in infectivity of the open and closed classes of cases, an appreciation of which simplifies the measures to be taken to prevent the spread of infections. The schemes of treatment and of the care and control of patients outlined are very much to the point, and constitute an adequate summary on these important subjects. In dealing with diagnosis, a number of useful hints are given on the examination of the chest, the tuberculin reaction, and other side.

When discussing the tubercle bacillus the author suggests that it may have a cycle of existence outside the body, and lays stress on the possible apread of tuberculosis among cattle by the fouling of pasture, etc., with the infected excreta of tuberculous beagts.

R. T. H.

Letters to the Editor.

[The Editor does not hold himself responsible for opinions empressed by his correspondents. Neither can he undertake to rehum, or he correspond with the univers of, rejected manuscripts intended for this or any other part of Naturus. No notice is taken of anonymous communications.

Earthwarms Drowned in Puddles.

I HAVE long bose familiar with the frequent occurrence of dead earthworms in surface "puddles" siongside gravel walks or roads, as described by Mr. Frjend in NATURE of April 7, p. 172. I have supposed that they were "drowned" owing to the amount of free oxygen in the stagmant puddles being insufficient for their respiration. So far as 1 ercollect, insufficient for their respiration. So far as I recollect, seathworms are not drowned (or, at any rate, not quickly) if they get into cool, clear, running water according to the cool of and of oxygen-seizing matter in natural fresh-waters, or, indeed, in sea-water, in various circumstances; nor do I know the percentage of free oxygen necessary in water in order that it may—even for the brief period of an hour or two—support the life of an earthworm. I should be glad to know if those quantities have been determined. It is a common practice to kill earthdetermined. It is a common practice to kill earth-worms for dissection by drowning them, but I think the water used is warmed. Many years ago I employed "normal saline solution" in the dissecting

The respiration of the earthworm is carried out through the fine capillaries in the skin, which exposes a moist surface like that of a "lung" to the atmo-sphere. It is abnormal for it to be out of contact with atmospheric oxygen, even in the deepest burrows made by the worm. The abundant hæmoglobin in the blood of the earthworm must be kept charged with oxygen by its rapid passage through the ex-tremely delicate capillaries of the skin, separated only from the atmosphere (as is the blood in the capillaries of a iung) by a moist membrane of extreme tenuity. How far this iung-like surface of the earthworm's body can suddenly take on the function of aquatic respiration is a question which some naturalist with a laboratory to work in should determine.

There are one or two striking facts in this connection which deserve consideration. First, there are numerous aquatic "water-breathing" Oligochastic closely allied to the earthworm, but they are not capable of aerial respiration as an alternative. Some of them inhabit black, foul mud at the bottom of ponds, but, as a rule, they inhabit well-aerated waters.
The commonest of them all, Tubifex rivulorum, is extremely sensitive to the lowering of the percentage of dissolved oxygen in the water in which it lives. or dissolved daygen in the water in Wint it ives. A handful of some flamusends of these worms, if placed (with a little rives-mud) in a basin standing on a "sink" under a tep giving a small stream into the basin which overflows into the sink, will group themselve in a definite order, their heads downwards themselves in a definite order, their needs communicate and their tails free and undutating in a constant shythm, the blood-vessels in the tails thus carrying on active respiratory gas-exchange. They will flourish thus, grow, and reproduce (by eggs) for monthal I But if the Barof elses, orgon-ordering water from the tap of the Barof elses, orgon-ordering water from the tap separate and exhibit spiral contorpions. They die in

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the course of a few hours if the flow of water he not renewed, but when it is they at once recover and re-group themselves. I suppose (but have no further evi-dence) that they are as sensitive to the arrest of their normal aquatic respiration by ioss of oxygen-carrying water as the earthworm is to the arrest of its normal aerial respiration by submersion

On the other hand, it seems that one, at any rate, among our fresh-water worms is fairly tolerant of both the alternative conditions.

The "medicinal leech" (not to mention other leeches, such as Trocheta wirds and the numerous land-leeches) can live for many days out of water in "moist" surroundings, and also flourishes in sub-mergence. The integument in the leech and the subjacent structures are firmer, and yet more elastic, than in the earthworm; and (as I showed nearly than in the earthworm; and (as I showed nearly forty years ago) the branches of a very fine network of capillaries containing hamoglobinous oxygen-seeking blood are actually distributed between the individual units of the single layer of cells which forms the epidernis. This brings them even closer to the atmospheric oxygen than in the earthworm. It seems that the leech shows the possibility of the same surface acting for either aquatic or serial respiration. The exchange of the one respiratory medium for the other, without change in the respiratory organ, is, exhibited by certain pulmonate Gasteropods allied to Limnseus, which in the Lake of Geneva inhabit to Liminaus, which in the Lake of Geneva minant deep water and take water into the lung-cavity. Con-versely, the gill-chamber of some Gasteropods (Cyclo-stoms) becomes converted into a lung, as is also the case in various fishes liable to conditions of drought.

The presence, and also the absence, of hæmoglobin in the blood and in certain tissues of animals have In the blood and in certain tissues of animals have an important relation to the special adjustment of various invertebrate animals to peculiar difficulties and requirements in regard to the supply of oxygen needful for respiration. I cannot in this letter even state the case adequately. For many years, by use of the microspectroscope, I have accumulated facts as to the distribution of hiemoglobin, but what is now especially needed is experiment and quantitative measurement to determine what Is the significance of the presence of hæmoglobin in each case.

only a few cases, we ought to ascertain:—

(1) What exactly is the function of the hæmoglobin dissolved in the striped muscular tissue of vertebrates? (a) What is its value in the muscular tissue of the lingual apparatus of all Gasteropods and Cephalopods, though otherwise absent from those animals?

(3) What is the explanation of the single exception to the rule as to glossophorous moliuses just stated, namely, the exceptional presence of abundant hemoglobin dissolved in the rich red blood of the flat-celled gioin dissured in the rich recubious of the national pond-small (Planorbis), although it is absent from the blood of the common pond-small (Limnssus) and of all other Gasteropods and Cephalopods? Again, what is the special value of harmoglobin in the blood (in the form of red blood-corpuscles) of Ceresticoles Regusters, whilst it is entirely absent from the common rescr-fish (Solenensis) and from every tissue in practically all other Lamellibranches excepting Arca and Pectun-culus, which have (see has Ceratisolen) red hasmi-globinous blood-corpuscles like those of a frog? (a) What is the physiological significance of the fact that all Hexapod insects of all kinds are totally devoid of harmoglobin is any of their tissues, excepting the so-called "blood-wern" or larva of the Diprovous so-called "blood-wern" is alreas of the Diprovous corpuscles) is richly coloured by it? (§) Similarly, why of all the great tribe of Crus-taces are the archael Apus (which has blood as red as form of red blood-corpuscles) of Ceratisolen legumen,

that of a vertebrate) and a few water fieas the only members possessing even a trace of homoglobin excepting one marine fish parasite (Lemanthropus)? (6) The only common feature in the conditions of

(6) The only common teature in the conditions of life or environment of these exceptional cases of the presence of hemoglobin is that some of them yet the Planorius small the invariational point of the conditional to the continuous and the crustacean Apus live in seagastat fresh was the continuous and the crustacean Apus live in seagastat fresh with the continuous and the crustacean Apus live in seagastat fresh was the continuous and the conti

are devoid of namegonour.

(7) One more case must be noted namely the very common presence of hemoglobus in the blood fluid of the common presence of hemoglobus in the blood fluid of the common presence of the second presence of these worms and blood corpuscles replace the entire vascular system and its red fluid they float in the coalomic fluid in one case that of the large and beautiful manne worm Aphrodite (the sea mouse) whilst hemoglobin is absent from the blood it is present in such quantity in the nervous tissue of the great nerve cord as to give it a ruby red colour that the present in such quantity in the nervous tissue of the great nerve cord as to give it a ruby red colour pharynx. In what way does the sluggish Aphrodite benefit by having its nerve-cord asturated with the oxygen sexing hemoglob n? Similarly some lew of the remarkable Nemertine worms have husmoglob in wessels and others have it only in the tissue of the nerve-cord and brain.

To conclude we might it seems to me arrive at some better understanding of the general physology of respiration in animals were the cases? I have cited more accurately (I mean quantifactively) interesting the arrow of the protocoom in Sponge and in Coral or Polyp a Protocoom in Sponge and in Coral or Polyp a tarifish and one Holethurian (recent additions to the last may have excaped my attention) has hamoglobin been recorded and that in the form of red blood corpusales. E RAY LAMKENTR

44 Oakley Street Chelsea SW 3 May 3

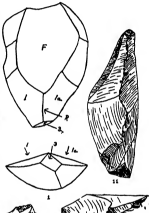
A "New Type of Tool of Mousterian Age

The object of this letter is to describe briefly a hitherto unrecognised type of implement of Mousterian age and to ask readers of Nature for any information they can give me as to its geo graphical distribution

Considerable collect ons of fint—or more correctly chert—implements of Paisolithic types were made by myself in 1914 and by Mr G W Murr v of the Survey of Egypt in the following years. My own specimens are from the western desert. Mr Murray a reference of the survey o

flattened pear, the notch indicating the point at which the core is struck being situated at the broad end of the pear

the pear. Regarding the face of the core from which a revallos false has been struck as the upper surface revallos false has been struck as the upper surface narrow end of this surface of an upturned point or beak. In its simplest form this is produced by the meeting at the fisherow end of the core of the two planes (or facets) bounding the flake bed left by the removal of the Levallos false and of a facet con stutting a third plane joining these at an angle produced by striking off a fishe from near the point





710 1

of the lower (convex) surface of the core. The diagram (Fig 1) will make this description clearer but the convergence of the searched or the convergence of the searched or facets (1 and 1a) the intersection of which gives rus to a creat or ridge (R). This creet and its two bounding facets are berminated abruptly by the facet (3) produced by a blow struck on the convex surface of the stone of

Fig 1 ii 1s a somewhat diagrammatic rendering of the side view of an implement of the type described and shows the heavy triangular point not unlike the beak of a cheloman which is characteristic of the

tool It is for this reason, and not because these points are commonly worked on a tortoise core, that I propose for them the name of tortoise point But although the point is triangular in section in typical specimens, it seems that the blow on the convex sur speciment, it seems that the how on the course and face of the core was not always successful, and in these cases matters were improved by a good deal of secondary working, so that points like those shown in Fig 1, 111, are not uncommon. Further, although the great majority of tortouse points were worked on tor-touse cores, the point was at times produced in dependently, thus Fig 1 in, reproduces the front part of a roughly bulobed pebble upon which a par-ticularly good tortouse point has been worked the form of these tortouse points indicates that they

were used as a heavy drawing tool, is used with a drawing or dragging motion while the hand exerted considerable pressure Additional evidence for this view is offered by a certain number of specimens in which the distal portion of the crest is that nearest the point, shows minute abrasions The only method of holding the implement allowing this that I have been able to discover is to grip the base of the stone between the bent fingers and the ball of the thumb the convex surface of the tool being towards the palm the convex surface of the tool being towards the paim. The point is then brought in contact with the surface it is desired to cut or grave the implement being but slightly inclined and drawn steadily away from the body. The suggestion may be made that these tools were used for cutting, index such a point would furrow or cut a stiff sun-dired hide such as those millboard new Veddas year as it does a prec of stour millboard roll of the such as those in the contract of the veddas year as it does a prec of stour millboard roll of the such as those in the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years as it does a prec of stour millboard roll of the veddas years are to the veddas years and the veddas years are the ve mullboard

This form of implement has not so far as I can discover been recognised in Europe hitherto it is certainly uncommon for the Abbé Breuil tells me that certainly uncommon for the nooe breuit tells me take the does not know of any example. He existence is however suggested by the reproduction by Common!

(Les Hommes Contemporains du Renne dans la Vallée de la Somme 1914 hig 59) of two instruments moustériens from the 5t Acheul loses of which one at least seems to represent the new implement

loot Baldon Oxford

Molecular Structure and Energy

THE difficulties with the Lewis Langmuir theory expressed by Prof Partington in Nature of April 7 have been felt by the writer and doubtless by others They may perhaps be met in part by the following.

(1) In the case of molecules such as carbon diox de and nitrous oxide the central octet is postulated as and nitrous oxide the central ottet is postulated as-tetrahedral with pairs of electrons at each apex rather than as cubic Such an arrangement would diminish rightly in the axis passing through the three atomic nuclei and permit a measure of rotational energy about this axis Again it must be recalled energy about this axis. Again it must be recalled that at higher temperatures he ratio of the specific beats for even distorme gases falls below 14 and that this can well be eccounted for by the increasing importance of energy of intramelecular vibration-that is to and-fro oscillation of the component atoms. In the case of triatomic gases such as scaled doxide the specific heat is much more affected. For dozade the specific heat is much more affected by rise of temperature than in diatomic gases for quencies of vibration in this case corresponding doubt distribution of the control of the control of the value of y for carbon dioxade might well be expected to turn out, wen at ordinary temperatures lower than that analogasted for a gas with molecules exhibiting only two degrees of rotational freeditm, provided that in

vibrational energy in this case is not negligible at ordinary temperatures in compersion with translations of parts of atoms sharing according to the Lawis-Langmur theory, only one pair of electrons which acts as though it were located at a point I it is worth pointing out that this less rigid connection permits the ratio of the specific heats for these gases to fail well below 1 4 even at ordinary temperatures in consonance

with the above suggestion
(2) In the case of nitrogen the specific heat data (a) In the case of nitrogen the specinc near usua ofter no difficulty if as may be inferred from the models of Langmur and of Sr J J Thomson the positive nuclei in their ovoid electronic envelope are sufficiently for apart to allow an appreciable moment of inertia in two directions of rotation

As the writer has already hinted elsewhere how As the writer has already hinted clewnere now were, an activitine type of union of the two outes concerned may indeed prove more satisfactory in explaining other facts such as those of molecular dimensions as estimated by Perrin or Rankine or such as will be brought forward in a forthcoming publication from this laboratory by R N Pease December 1997 of the Pearl of the Pearl Office Alan W. Missulas December 1998 of the Pearl Office Alan W. Missulas 1998 of the Pearl Office 1998 of the Pearl Offi

Princeton University U S 4 Apr 1 19

British Laboratory and Scientific Glassware

THE inclusion of scientific glassware in the proposed Key Industries Bill seems to have aroused a sense of apprehension in some quarters partly on the ground that if Continental products are prohibited users may not be able to procure satisfactory appara tus, and partly because it is feared that if given comparative security in the home market, manufac turers may lose their incentive to improve the quality

ture's may lose their intentive to improve the quality of their goods and increase prices unduly made to their goods and increase prices unduly made to the following their th

Increased experience both on the part of the actual glass blowers in the manipulation of the glass and on that of the technical staffs in the methods of obtaining desired results has achieved great improvement in the quality of the products and the better classes of British laboratory glassware compare favourably with

amoratory ware with the west known. School: "stamps are inferior in all but appearance to the pre war goods. Further scientific investigation into the problem of annealing laboratory glassware and the adaptation by manufacturers of the information so obtained have thatturate the intermediate of containing the direction of reduced liability to cracking in use due to temperature differences. This was formerly a frequent cause of complaint but methods of annealing now in use are so efficient that British laboratory glessware will fulfil

any reasonable requirements

The average standard of British graduated apparatus is distinctly higher as regards accuracy of

graduation than similar pre-war German articles. The British firms menufacturing scientistic glassware are controlled by treased men of science who have had long practical experience in the use of the articles produced and appreciate fully the essential features.

produced and appreciate runy the condition realists of particular pieces of apparatus

Manufacturers are desirous of meeting the require Mamfacturers are desirous of meeting the require ments of consumers so far as possible, and it users of chemical apparatus would acquaint manufacturers or offer practical suggestions for improvement further advances might soon be made. The advances that have already been made can be maintained and extended only it some measure of security is afforded to miniafeturers. Up to date

security is afforded to manufacturers. Up to date the midustry has been largely in the sperimental stage, and manufacturing costs have consequently been high. Manufacturers are faced with competition by the properties of the stage of the s better quality
The British manufacturer should have an oppor

tine british manufacturer should have an opportunity in reasonable security to develop under normal conditions the industry he established with such success in the stress and strain of the war period success in the stress and strain of the war period.

Should there ever be another war it is creatin that the extension of chemical warfare. "would be on a scale far greater than anything experienced in the late war and the position of this country would mided be hopeless if it were dependent on imports for supplies of eventual swentific and laboratory glade were. There would not square be an object the effective forms.

for the industry to be re created in time to be efficient

J H DAVIDSON

(Mesers Wood Bros Glass Co, Ltd.) Barnsley April 13

Protozoe and the Evolution of the Gregorious Instinct

In the resume given in NATURE of April 14 p 222 of the proceedings of the Academy of Sciences of Paris of the proceedings of the Academy of Sciences of Paris, on March at 1, mention was made of the observation by Mime Anna Drzewina and G. Bohn that certain sequatic animals (Convolute and the larve of Rane fusica) become grouped together and appear to emit a protective substance as a defence against towns sixreduced into the water. That the congregating of proteons in such circumstances had a protective value of this nature was suggested by me in a note to Comment, value of the substance as a protective value of this nature was suggested by me in a note of the control of the substance of the control o produce a greater antitoxic effect than could a single isolated organism surrounded on all sides by water containing toxin

containing form

The grouping of protozoa can easily be observed
if a slade be prepared of inving infusoria such as are
found during warm weather in flower vases and
examined under the microscope when it will be
found on applying a little vinegar to the edge of the
over-abit that these organisms become arrunged in
champe or clusters each individual being in a state
of vigerous wibration. As is well known as firming
pressure of the state of the

It appears probable that the crowding together of It appears probable that the crowding together of protocos as a protection against toxins represents the dawn of a gregarous instinct. However, the control of the protection and the protection of mind are parallel, that is certainly the control of the protection of mind are parallel, that is certainly the higher ventributes. We should, therefore supect to find in the simplest sammals the beginnings of mind, and purposive behaviour—the characteristic of mental activity as distinct from purely psychochemical reaction—has already been shown to occur in certain protects by Jennings and others control of the protection of occur in certain protocoa by Jennings and others (Jennings Behavour of the Lower Organisms, Columbia University Bological Series, 1906, 1908. Columbia University Bological Series, 1908. The service of the protocoa the instructive plane, e.g. instructs are provided with innate dispositions tending to thur own self-preservation and to the preservation of their race. On the part of protocoa protection against toolins in the water is a necessary precaution that has to be taken to safeguard the individual, and therefore been an early mode of purposive behaviour. In the first living organisms when toxins in the water in which they lived must have been one of the chief dangers besetting them in the absence of larger enemies. Probably then we have in this crowding together of protocos the dawn of the green of larger enemies. Probably then we have in this crowding together of protocos the dawn of the green is no many different going the them to the formation of human society. Resistant James Luproput Zeological I aboratory University College (Jennings Columbia

The Nature of Yours Sounds

PROF SCRIPTURE'S arguments on this subject which appeared in Natura for January 13 and 20 last seem to me to be open to criticism It true, no doubt, that a strongly damped resonat rawy be excited by periodic impulses even when it may be excited by periodic impulses even when it free period is not an exact submultiple of the period of the impulses. But it does not appear justifiable to argue from this that the vibration so excited is in harmonic to the fundamental period. As an illustra harmonic to the fundamental period. As an illustriction of the error in the argument, we may consider the somewhat snalogous case of the whrations of the somewhat snalogous case of the whrations of the snatural control of the control of the control of the control of the control of energy damped by reason of the communication of energy to the external atmosphere and otherwise. These free campon by reason of the communication of energy to the external atmosphere and otherwise. These free periods are, in general inharmonic to the funda-mental period of the string. It is easily shown from the known mode of action of the bow that the force the known mode of action of the bow that the force exerted by the wibrating string on the bridge changes infquisively from a positive to a negative value once in each period IF Prof Scripture a signment were valid we should be entitled to argue that the response of the bridge and belly to these discontinuous changes of the bridge and belly to these discontinuous changes of the bridge and belly to these discontinuous changes period of the string. Actually however, we know that this is not the case. The overtones which fall near the free periods of the resonator are, no doubt, strongly reinforced but the motion of every part of the violan continues to be in strictly harmonic relation to the period of the forces impressed by the British of the profit of the profit

the foregoing case, except that the body of the violin has four or five well marked free periods instead of only one or two, as in the case of the resonator concerned in the production of the human voice. The cerned in the production of the human voice special character of the vowel sounds really arises from the last-mentioned circumstance, as a result of which most of the energy is concentrated in a small group of partials. It seems to me that there is no justification for supposing that there are any inharmonics present in the voice tones

210 Bowbazar Street, Calcutta March 20

In reply to Prof Raman & interesting letter I may say that the response of a strongly damped resonator say that the response or a strongly camped resonator to a series of sharp impulses may be harmonic or inharmonic to the period of the impulses, the essential fact is that they are independent. If we knew nothing more of the vowels than that the executing voice tone consists of a series of sharp puffs and that the vocal resonators are strongly damped, we ould say nothing of their relations except that they might be anything. The analyses of the vowel curves show

say nothing of their relations except that any singing he anything. The analyses of the wovel curves show to be surpting. The analyses of the wovel curves show to the voice tone, both harmonic and inharmonic. With the voice tone, both harmonic and inharmonic. With the voicin the case is different. The string does not produce sharp paffs but continuous vibrations are that strong of alternating phases. During each phase the action on a resonator is constant. The vibrations are thus forced and not free vibrations are thus forced and not free vibrations are thus forced and not free vibrations. The strong the produced from the forced and not free vibrations are thus forced and not free vibrations. The size clearly shown in the plot reproduced from Prof. Miller a book in Naturus for Maller a plot for a sowel. The fundamental is strong and the overtones are all harmonic. This is in contrast to Prof. Miller a plot for a sowel. The fundamental results of the fundamental contrast to Prof. Miller a plot for a sowel. The fundamental are contrasted to the fundamental contrast to Prof. Miller a plot for a sowel. The fundamental are contrasted to the support of the contrast to Prof. Miller a plot for a sowel. The fundamental contrast to Prof. Miller a plot for a sowel. The fundamental contrast to Prof. Miller a plot for a sowel. The fundamental contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. Miller and the plot of the contrast to Prof. M

Literature for Jerusalem University

At the third annual conference of the Inter University Jewish Federation held at Oriel College, Oxford, on August 3, 1920, it was unanimously re solved in response to a request of the Zionist Organisation to render every possible assistance to all efforts on behalf of the Hebrew University at all enorts on behalf of the represending the most urgent need at the present juncture is an immediate and abundant supply of books for the Jerusalem University library. We can conceive no cause more precious and commendable the intellectual and spiritual resources of the Jewish the intellectual and spiritual resources of the Jewish national home. To this end books are the first requisite. In a scarcity of books the mind of a people is denied free expansion and healthy growth. To Jews with their love of learning the lack of books is most distressing. In Palestine unfor tunately there is a real book famine and even with health of the most distressing. In Palestine unfor tunately there is a real book famine and even with health of the most distressing the product of the pr the Jewish University

For various reasons including the difficulty of obversity from the start it is proposed to institute re-search departments as the first foundations of the University These will include institutions for

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chemical, microbiological and medical research to deal with the resources of Palestine and its special deal with the resources of Paiestine and its special difficulties Books on physics and mathematics, sets of accentific journals and pamphlets of permanent value are especially required, good text bools of established repute will also be useful. Readers of National have it in their power to credit of parameters and the property of parameters and the property of parameters and the property of parameters and the property of parameters are property of parameters and the property of parameters and the property of parameters are property of parameters and parameters are property of the parameters and parameters are parameters an

a spiritual revival of Palestine and that our credit as a spiritual revival of Faitstine and that our credit as an enlightened people is at stake we appeal to readers of Natures to send all the books that they can spare as a freewill offering to those who will treasure them in Palestine A single book will be welcome bit it is hoped that donors will send as many as they can Gifts of books may be sent either direct to the Uni units of books may be sent either direct to the University Library Jerusalem or to Miss N Mindler 75 Great Russell Street WC 1 who will if necessary arrange for the collection of the books. An artistically designed book pinto the generous work of Mrs. L. P. lichowski, will permanently record the Mrs L Plichowsk

5 ALEXANDER Chairman ISRABL M SIEFF B STANHILL Hon Secretary

Jerusalem University Library Committee 75 Great Russell Street W C 1 April 29

Waste Oil from Ships

In the Landmark for May Su Arthur Stipley has a very timely and important article on The Danger to Fish and Brd Life from Oil driven Ships I could add my testimony in support of his argument but wish now to raise the question whether as he states nothing can prevent the oil getting into the bilge. When I was recently at I can hadera I visited H M S Dunedin of the Light Cruiser Squadron and was shown the oil burning engines and Squadron and was shown the oil burning engines and many other wonderful things. I raised the question of the injury caused by the oil and was assured that there was no loss of oil in the Dusedm and that leakage when it occurred was due to faulty construct on If this is true the remedy is obvious it is intolerable that so much damage should result from preventable causes and the public is entitled to pro-tection In any event all those interested in the matter should urge the engineers to attack the problem at once and show us what to do to abote the nursance T D A COCKFRELL

4 College Road Isleworth Middlesex

Organism in Flint

Is not the organism photographed under the care of Mr C Carus Wilson (NATURE May 5 p 200) for more probably a radiolarian than an insect? The reparent segmentation of the antennes may be due to secondary deposits of silica and the partition may be caused by the nearness of the plane of section to the inward bulge on the meeting line of the two chambers of the test. Without an examination of the side any suggestion may be rash but we know little of the Mewox ic types of Cyrtida and this organism of the Mesozie (types of tyruda and this organism may represent a previously undescribed member of this group References to descriptions of Creticous reduciaria are given by W Hill and A J Jukes Briwne in the Quarterly Journal of the Geological Society vol h p 600, 1895 GRENVILLA J COIE

Isotopes and Atomic Weights.1

POSSIBLY the most important generalisation in the whole history of chemistry is the atomic theory put forward by John Dalton in 1803, and it is a striking tribute to the shrewd intuition of that observer that of his five postulates only one seems to be in the least degree faulty, and more than a century of active and unremitting investigation has been necessary to detect the flaw in that

The postulate in question states that atoms of the same element are similar to one another and equal in weight." Of course, if we take this as a definition of the word 'element," it becomes a truism, but, on the other hand what Dalton meant by an element and what we understand by the word to day is a substance such as hydrogen, oxygen, chlorine, or lead, which has unque chem ical properties, and cannot be resolved into more elementary constituents by any known chemical process. For many of the well known elements Dalton a postulate still appears to be structly true, but for others probably the majority, it needs some modification.

The general state of opinion at the end of last century may be gathered from the following quotations from Sir William Ramsay's address to the British Association at Toronto in 1897

There have been almost innumerable attempts to reduce the differences between atomic weights to regularity by contriving some formula which will express the numbers which represent the atomic weights. with all their irregularities. Needless to say such attempts have in no case been successful. Apparent success is always attained at the expense of accuracy and the numbers reproduced are not those accepted as the true atomic weights Such attempts in my opinion are futile Still the human mind does not rest contented in merely chronicling such an irregu-larity it strives to understand why such an irregu larity it strives to The idea has been vanced by Prof Schutzenberger, and later by Mr Crookes that what we term the atomic weight of an element 19 2 mean that when we say the atomic weight of oxigen is 16 we merely state that the age atomic weight is 16 and it is not inconcerv able that a certain number of molecules have a weight somewhat higher than 32, while a certain number have a lower weight

That such conjectures were then regarded as unify speculative shows how strong was the faith in Dalton's postulate, which is all the more remarkable when we consider that at that time not one single direct experimental proof of it had been offered Such proof, obviously, can be obtained only by some method which measures the masses of atoms individually, and at that time none had been developed

The first direct evidence that the atoms of an element were, at least approximately equal in mays appears to be that obtained by Sir J J Thomson in 1910 by his well known method of analysis of 1 Discourse del weed at the Royal Fin intuose or Priday Patriagy 12

positive rays The fact that sharply defined parabolic streaks were obtained at all proves that the ratio of the masses of the separate particles causing them to the charges of electricity they carry is constant The latter was known to be a definite unit, or a simple multiple of it, so that if the masses of the individual atoms varied amongst each other in an arbitrary manner, an indistinct blur would result instead of a clear cut parabola

Before going on to consider the evidence of positive rays in greater detail it will be as well to re state briefly the evidence upon which the theory of isotopes was founded. The first indication that it might be possible to obtain substances having identical chemical properties, but different atomic weights was afforded by the brilliant re searches on the radio active elements made by Sir I Rutherford and his colleagues Investiga tions on the transformations of the different radio active families showed that certain products such as lead, could be formed in several ways Fach of the leads so formed was found to have chemical properties identical in every respect with those of ordinary lead, but their method of production pre cluded any possibility of them all having the Such bodies, although same atomic weight having different atomic weights must occupy the same position in the periodic table of the elements, and on this account have been called "isotopes" by Prof Soddy

Moseley's epoch making discovery has shown us that chemical properties depend, not upon atomic weight, but upon something much more fundamental, namely, admise number. The atomic number of an element is the number of units of postive electricity on the nucleus of its atoms the nuclear charge of hydrogen is 1, of helium 2 of lithium 2, and so on. We see, there fore, that isotopes are elements having the same atomic number but different atomic neurbrists.

The theory of isotopes was triumphantly vindicated during the war by the researches of Soddy, Richards, Hönigschmid, and others on the atomic weights of lead found in various radio active minerals Quantities were obtainable which were ample for the most accurate determinations by chemical methods, and the atomic weights were found to differ from each other and from ordinary lead by quantities altogether outside possible experimental error Long before this convincing proof was forthcoming, the theory of isotopes was discussed with the greatest in terest in connection with atomic weights in general If isotopes occurred among the heavy elements, why should they not be possible among the lighter non radio active ones, in which case elements with fractional atomic weights might clearly be mixtures, the constituents having atomic weights equal to whole numbers? This explanation was a very attractive one, for the

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currous jumble of whole numbers and fractions in the atomic weights when referred to oxygen as 16 has always been a serious stumbling block in the way of any simple theory of atom building. The accurately determined atomic weight of chlorine 33 46, has certainly nothing to recommend it. It is reminiscent of the number of square yards in a square rod, pole, or perch, but the idea of Nature working on the same lines as the British weights and measures is eminently unattractive

The first support of the isotope theory among non radio active elements was given by the ano malous behaviour of the mactive gas neon when analysed by Sir J J Thomson s method of positive rays It is of interest to note that the an nouncement was made in this room by Sir J J Thomson himself, and that the first sample of gas to show the effect was supplied by Sir James Dewar This peculiarity was that whereas all elements previously examined gave single, or apparently single parabolas that given by neon was definitely double. The brighter curve corresponded roughly to an atomic weight of 20 the fainter companion to one of 22, the atomic weight of neon being 20 20 In consequence of reasoning adduced from the characteristics of the line 22, the discoverer was of the opinion that it could not be attributed to any compound and that therefore it represented a hitherto unknown elementary constituent of neon

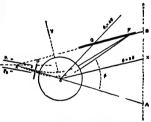
This agreed very well with the idea of isotopes which had just been promulgated so that it was of great importance to investigate the point as fully as possible

The first line of attack was an attempt at separation by repeated fractionation over charcoal cooled with liquid air but even after many thou sands of operations the result was entirely nega tive It is some satisfaction to know that this result was inevitable, as Prof Lindemann has recently shown on thermodynamical grounds Fractional diffusion through pipeclay was more effective and gave a positive result. An ap parent difference of density of 0.7 per cent between the lightest and heaviest fractions was obtained after an exceedingly laborious set of operations When the war interrupted the re search it might be said that several independent lines of reasoning pointed to the idea that neon was a mixture of isotores, but that none of them could be said to carry the conviction necessary in such an important development

When the work was recommenced, attention was again turned towards positive rays, for it was clear that if an analysis could be made with such accuracy that it could be demonstrated with cer tainty that neither of the two atomic weights so determined agreed with the accepted chemical fluvier, the matter could be regarded as settled. This could not be done with the parabolas already obtained, but the accuracy of measurement was russed to the required degree by means of the arrangement illustrated in Fig. 1, Positive rays are sorted out into a thin pibon by means of the

two parallel slits S, S_n and are then spread into an electrix, spectrum by means of the charged plates $P_i P_i$. A portion of this spectrum deflected through an angle θ is selected by the diaphragm D and passed between the circular poles of a powerful electromagnet O the field of which is such as to bend the rays back again through an angle ϕ more than twice as great as θ . The result of this is that rays having a constant mass (or, more correctly constant m/θ_i) will converge to a focus F_i and if a photographic plate is placed at GF_i as indicated, a spectrum dependant on mass alone will be obtained. On account of its analogy to optical apparatus the instrument has been called a positive ray spectrograph, and the spectrum produced a miss spectrum

I 1g. 2 shows a number of typical mass spectra obtained by this means. The numbers above the lines indicate the misses they correspond to on the scale O-16. It will be noticed that the displacement to the right with increasing mass is



1 = D agram of pout we ray up trograph

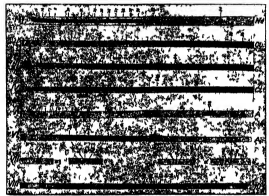
roughly linear The measurements of mass made ant not absolute but relitive to lines which correspond to known masses. Such lines, due to hydrogen carbon oxygen and their compounds, are, gunerally prevent as impurities or purposely added for pure gases are not suitable for the smooth working of the discharge tube. The two principal groups of these reference lines are the C, group due to C(12) CH(13) CH₂(14), CH₃(15), CH₄(15), CH₃(15), CH₃(15). These groups will be seen in several of the spectra reproduced and they give, with the CO, line (44) a very good scale of reference.

It must be remembered that the ratio of mass to charge is the real quantity measured by the position of the lines. Many of the particles are capable of carrying more than one charge. A particle carrying two charges will appear as having half its real mass, one carrying three charges as if its mass were one third and so on Lines due to these are called hires of the second

and third order Lines of high order are particu larly valuable in extending our scale of reference When neon was introduced into the apparatus four new lines made their appearance at 10 II so and 22 The first pair are second order lines and are fainter than the other two All four are well placed for direct comparison with the standard lines and a series of consistent measure ments showed that to within about one part in a thousand the atomic weights of the isotopes com posing neon are 20 00 and 22 00 respectively Ten per cent of the latter would bring the mean stomic weight to the accepted value of 20 70 and the relative intensity of the lines agrees well with this proportion The isotopic constitution of meon seems therefore settled beyond all doubt

These rays are formed by a notmal, positively charged ray picking up two electrons. On the negative spectrum of chlorine only two lines, 33 and 37, can be seen so that the lines at 36 and 36 cannot be due to isotopes of the element. These results taken with many others which cannot be stated here in detail show that chlorine as a complex element and that its principal isotopes are of atomic weight 35 and 37. There may be, in add tion a small proportion of a third of weight 39 but this is doubful Spectral II III and IV show the results with chlorine taken with different magnetic field strengths.

The objection has been raised on many occas ons that if chlorine consists of isotopes how is it that its atomic weight has been determined so



Fit a -Typ cel miss-spec ra.

The element chlorine was naturally the next to be analyzed and the explanation of its fractional atomic weight was obvious from the first plate taken. Its meas spectrum is characterized by four strong first order lines at 35 36 37 38 with fainter ones at 39 40 There is no sign whatever of any line at 35 40 The simplest explanation of the group is to suppose the lines 35 and 37 are due to the isotopic chlorines and lines 36 and 38 to their corresponding hydrochloric acids. The elementary nature of lines 35 and 37 is also indicated by the second order lines at 17 5 18 5 and also, when phosgene was used by the appearance of lines at 36 35 the coCCIPI and CCCIPI.

Quite recently it has been found possible to obtain the spectrum of negatively charged rays wo 2689 VOL 107]

accurately and so consustently by different chemists? The obvious explanation of this appears to be that all the accurate determinations have been done with chlorine derived originally from the same source—the sea—which has been perfectly mixed for sons. If samples of the obscure it is quite possible that other values of atomic weight will be determined exactly as in the case of lead.

The mass spectrum of argon shows an exceed ingly bright line at 40 with second order line at 20 and third order line at 13\frac{1}{4}. The last is par ticularly well placed between known reference lines and its measurement showed that the brighy charged atom causing it had a mass 40 00 very

exactly. Now the accepted atomic weight of argon is less than 40, so the presence of a lighter isotope was suggested. This was found at 36, and has now been fully substantiated; its presence to the extent of about 3 per cent, is sufficient to account for the mean atomic weight obtained by density determinations.

The elements houragen and helium presented poculiar difficulties, as their lines were too far removed from the reference lines for direct comparison. By means of a special "bracketing" method, moderately accurate values were obtained. Helium appears to be exactly 4 on the oxygen scale, but hydrogen is definitely greater than unity. The value obtained agrees very well with that already arrived at by chemical methods—namely, 1-co8. At the same time, measurements of the 3 line, first observed by Sir J. J. Thomson, were made which came out at 3-o24, satisfactorily were made which came out at 3-o24, satisfactorily

proving it to be due to triatomic hydrogen. Krypton and xenon gave surprisingly complex results, the former consisting of six isotopes 26, 80, 83, 83, 84, 86. The weights of these could be determined with great accuracy by means of the excellent second- and third-order lines they gave. The first experiments with xenon led to the observation of five isotopes, the provisional values of which were given as one unit too low. Owing the third with the second-order lines outlet for the kindness of Prof. Travers and Dr. Masson, I have recently been enabled to repeat the analysis with gas much richer in xenon. With this the second-order lines could be observed and measured. The five principal isotopes of xenon are 129, 131, 133, 134, 136; there is apparently a faint sixth component at 128, and a doubtful a faint sixth component at 128, and a doubtful

seventh at 130.

Experiments with boron fluoride indicated that boron has at least two isotopes, 10 and 11, and that fluorine is a simple element of atomic weight

Silicon is another unmistakably complex element having two isotopes, 28 and 29, with a possible additional one, 30.

Bromine was of great interest. As it has an atomic weight almost exactly 80, it might reasonably be expected to be simple and an isobare of one of the kryptons; actually it consists of equal parts of 99 and 81.

Suphur, phosphorus, and arsenic are all apparently simple elements, Mercury is certainly complex, though its closer components cannot be replaced to the components of the continuous succession of times forming a band styp to 200, a strong line at 201, and a weak one at 204. Recently at Copenagen Brohasted and Hevers have succeeded in partially separating the isotopes of mercury by a fractional distillation at extremely low pressure. They give as their figures for the densities compared with normal mercury as unity:—

Condensed mercury ... 1., 0-999980 Residual mercury ... 1.000031 NO. 2689, VOL. 107

The probable error claimed is less than one part in a million.

Selenium, tellurium, antimony, and tin have all been used in the discharge tube, with no results of any value. This is unfortunate, for the atomic weight of selenium, 79 2, suggests that one of its isotopes must be an isobare of bromine or krypton; also the relation between tellurium and iodine is of great interest.

Iodine, fortunately, gave a very definite result. It is a simple element of atomic weight 127. This is rather surprising, for all the theoretical papers on the isotopic constitution of elements have prodicted a complex iodine. Prophecy in physics becomes a difficult trade when experimental results produce these surprises, and apparently the only really trustworthy prediction is that there are plenty more in store for us.

The following is a list of elements and isotopes determined to date:—

Table of Elements and Isotopes.

Fle- ment H	Atomic number	Atomic weight 1 008	Missmum number of twotopes	Masses of instores in order of their intensity 1'008		
He	•		:	1000		
Lie.	2	3 99	•	.7		
В	ş	10,00	2	11, 10		
С	6	13,00	1	12		
N	7	14'01	1	14		
BCNO	7 8	16 00	1	16		
F	9	19 00	1	19		
Ne	1ó	20 20	2	20, 22, (21)		
Si P S	14	28:30	2	28, 29, (30)		
P	15	31 04	1	31		
S	15	32 06	1	32		
CI	17	35'46	2	35, 37, (39)		
A	18	39 88	2	40, 36		
As	33	74'96	1	75		
Br	35	79 92	2	79, 81		
Kr	36	82 92	6	84, 86, 82, 83, 80, 78		
ï	53	126 92	1	127		
x	54	130'32	5, (7)	129, 132, 131, 134, 136, (128, 130?)		
Hg	80	200 60	(6)	(197-200), 202, 204		
8	(Nun	(Numbers in brackets are provisional only.)				

By far the most important result of these measurements is that, with the exception of hydrogen, the weights of the atoms of all the elements measured, and, therefore, almost certainly of all elements, are whole numbers to the accuracy of experiment—namely, about one part in a thousand. Of course, the error expressed in fractions of a unit increases with the weight measured, but with the lighter elements the divergence-from the whole-number rule is extremely small.

This enables the most sweeping simplifications to be made in our ideas of mass. The original hypothesis of Prout, put forward in 1815, that all atoms were themselves built of atoms of protyle, a hypothetical element which he tried to identify with hydrogen. is now re-established, with the modification that the primordial atoms are of two kinds—atoms of positive and negative electricity.

Although the latter unit has long been known

to us as an "electron," its mate, which appears to be the real unit of mass, has only recently been given the name of "proton."

The Rutherford atom, whether we take Bohr's or Langmuir's development of it, consists essentially of a positively charged central nucleus around which are set planetary electrons at distances which are great compared with the dimensions of the nucleus itself. As has been stated, the chemical properties of an element depend solely on its atomic number, which is the charge on its nucleus expressed in terms of the unit charge s. neutral atom of an element of atomic number N has a nucleus consisting of K+N protons and K electrons, and around this nucleus are set N electrons. The weight of an electron on the scale we are using is 0 0005, so that it may be neglected. The weight of this atom will, therefore, be K+N, so that if no restrictions are placed on the value of K any number of isotopes is possible.

The first restriction is that, excepting in the case of hydrogen, K can never be less than N, for the atomic weight of an element is always found to be equal to, or greater than, twice its atomic number. The upper values of K also acem to be limited, for, so far, no two isotopes of the same element have been found differing by more than 10 per cent, of its mean atomic weight; the greatest numerical difference is eight units in the case of krypton. The actual occurrence of isotopes does not seem to follow any law at present obvious, though their number is probably limited

by some condition of stability.

Protons and electrons may therefore be regarded as the bricks out of which atoms have been constructed. An atom of atomic weight m+1 by the addition of a proton $\beta \mu s$ and electron. If both enter the nucleus, the new element will be an isotope of the old one, for the nucleus charge has not been

altered. On the other hand, if the proton alone enters the nucleus, and the electron renains outside, an element of next higher atomic number will be formed. If both these new configurations are possible, they will represent elements of the same atomic weight, but with different chemical properties. Such elements are called "isobares," and are actually known among the radio-active elements.

The case of the element hydrogen is unique, for its atom appears to consist of a single proton as nucleus with one planetary electron. It is the only atom in which the nucleus is not composed of a number of protons and electrons packed exceedngly close together. Theory indicates that when such close packing takes place the effective mass will be reduced, so that when four protons are packed together with two electrons to form the helium nucleus this will have a weight rather less than four times that of the hydrogen nucleus, which is actually the case.

It is not to be supposed that the whole-number rule is of exact mathematical accuracy, for the unit of the oxygen scale is a "packed" proton+an electron, and its value will certainly alter alightly with the degree of packing. On this account it is of the greatest importance to push the accuracy of methods of atomic weighing as far as possible, for variations from the wholenumber rule, if they could be determined with precision, would give us some hope of laying bare that innermost of secrets, the actual configuration of the charges in the nucleus.

The results I have described lie on the borderline of physics and chemistry, and although as a chemist I view with some dismay the possibility of eighteen different mercuric chlorides, as a physicist it is a great relief to find that Nature

employs, at least approximately, standard bricks in her operations of element-building.

Natural Camouflage.1

THE fine volume under notice is a new edition of the beautifully illustrated work which, originally appearing in 1909, first brought in a connected form before the public the many classical principles of concealing-coloration established by the genius of the American artistaturalist Abott H. Thayer. Important discoveries such as these, especially when the enthusiasm of their originator could recognise wellingt no limits to their application, were bound to bring sharp differences of opinion. In America we have seen the rise of two rival camps, one, headed by the late Theodore Roosevelt, opposing the whole of Thayer's conclusions, the other accepting the whole and even interpreting the

1 "Coccasing-Colorators in the Annual Kingdom An Exposition to Lawre of Disgues through Colors and Pattern Being a Summary Motest ff. Thary Deciment " By Gord of Thary. With an Interactory Ensay by A. H. Thayer. New Edition with a New Pretholisaries of the Colorador of the Colo

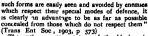
NO. 2689, VOL. 107

advertisement of Warning Colours and their simulation in Mimicry as examples of the working, in one form or another, of concealing-coloration.

In England, where, as the result of the writings of Wallace and Bates, and still earlier of Erasmus Darwin, the subject as a whole is older, an intermediate posation has been taken. Here, naturalists recognise to the full the enduring value and fundamental importance of Thayer's discoveries, although believing that they do not offer a complete interpretation of animal colouring as a whole; and, in the beautiful frontispiece of the book, representing a peacock in the woods with its blue neck against the sky and posed so as to illustrate the conclusion that its pattern is "a marvellous combination of 'obliterative' designs, in forest-colors and patterns," in this and the flamingoes, and spoonbills with "the skies they picture '[plates vill-x], English naturalists

believe that they witness the attempt to carry a theory too far, and a tendency to be blinded, by the dazzling brilliancy of one set of interpretations to the value and importance, and even the exist ence of others

The author's conclusion that all pattern is obliterative does not conflict with the theory of



The author's interpretation of the black and white pattern of the skunk will be sufficiently

clear when Figs 2 and 3 are compared Fig 2 being the mouses or crickets view with the sky let down as it were, into the pattern and leav ing i black shape unrecognisable as an animal while I'm 3 shows the sky background cut off by dark, making his white con spicuous To this interpreta tion it may be objected that it is very doubtful how far a noc turnal animal like the skunk requires to be hidden from its prey, but there is no doubt that t is advantageous for it to be concealed from enemies which mean to attack and these so far as I know are only predace ous birds which would see it from above against the ground I rom these the obliterative effect

at a great distance of the skunk's contrasted black and white may well

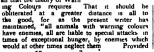
be a protection but to all large ground animals likely to ittack it it would be extremely conspicuous Furthermore the slow and deliber ate movements of the skunk and the flapping or floating flight of conspicuous butterflies must be



—At a d since of seven o egh yarin bgh gho at a ore d an ewhle m natoh brgiliy paer i bu efiy d sagpears be ore h three but eril se f mooti tat From Concea g Coloration at the A malh gdo

Warning Colours if we bear in mind that oblitera tion is dependent on distance. This is well shown in Fig 1 where as the author | states at the right distance or in a sufficiently reduced light the brightly patterned butterfly dis appears before the three monochrome ones even

the effacing effect of con trasted juxtaposed color notes and are led to under stand the inconspicuousness of the zebra as described long ago by Sir I rancis Galton and to conclude that it is this rather than back ground matching as mun tained on pp 135-36 which is the bionomic meaning of its remarkable pattern But returning to the butterfly diagrams it is obvious that anywhere near the striking distance of an enemy the contrasted colour scheme is far more conspicuous than the other three and this is all that the theory of Warn







remembered in association with their display and the special protection of which it is an advertistment

Although I am unable to agree with these and some other conclusions of the authors and have been obliged to devote so much of the available space to criticism, I should wish again to emphasise the far-reaching importance of the principles which they have clearly explained beautifully illustrated. It is to be hoped that the volume will be widely and carefully read. Considering the scale and style of the work, with its



by dark, making his white conspicuous, photographed dittdeers frightful skin. From "Conceiling Coloration in the fallitist Kingdo

sixteen coloured plates and 140 black-and-white

figures, the price is very moderate. The appearance of this new edition is, as is explained by Gerald H. Thayer in his preface,

played in the war. That they should have been collectively named "camouflage" is a curious inconsecutivity maned "camounage" is a custous in-stance of word-history. "Camouflage" is not to be found in Murray's Oxford Dictionary, but "camouflet" is there, with this meaning: "a mine containing a small charge of powder, placed mine containing a small carge of powder, placette in a wall of earth between the galleries of besieged and besieger, so as, in exploding, to bury, suffocate, or cut off the retreat of the miner on the opposite side; a 'stifler.' "Camouffet or styfler" is quoted from the "Penny Cyclopsedia" of 1836. Then, when smoke came to be employed above ground it kept the same name; and, as its chief use was to act as a concealing screen or curtain, "camouflage" became, in the Great War, transferred from the cause to the effect, and extended to concealment, however attained G. H. Thayer states that it has recently come

to light that, in Germany, the original edition was "searched through with most diligent care for information which could be put to military or naval use." Here in England its principles were applied long before the war, for many years ago the great guns in our coast forts were painted white beneath to neutralise their shadows, and coloured above with an obliterative pattern. But while all this was done for the guns our men were sent to the war with a cap that seemed specially designed, by its reversal of principles explained in this volume, to render the head related to the great part which its principles have conspicuous to an enemy.

Obituary.

PROF. W. R. BROOKS.

PROF. W. R. BROOKS was one of the most successful of all modern comet-hunters. He nearly equalled the wonderful success of Pons, who found twenty-eight comets in the first twentyfive years of last century. Prof. Brooks's total was twenty-seven comets, but in regard to several of these he was anticipated.

Prof. Brooks was born at Maidstone, Kent, on June 11, 1844, and with his parents migrated to the United States in 1857. He was educated in various public and private schools in England and He was awarded the Hon. A.M. America. degree by Hobart College in 1891, and the Sc.D. Hamilton College in 1898. He was director of Redhouse Observatory, Phelps, New York, from 1872 to 1888, and was appointed to the Smith Observatory in the latter year; finally he became in 1900 professional astronomer at Hobart College Observatory.

As a discoverer of comets Prof. Brooks was rivalled only by Prof. E. E. Barnard during the years from 1881 to 1911. Some of the comets detected by him during his unwearying sweeps of the heavens were of considerable importance. Thus he was the first to find, in 1883, Pons's periodical comet of 1812, and in 1886 he picked up the expected comet of Olbers, last seen in 1815; he also discovered comets of short periods belonging to the Jovian family in 1886 and 1889. The latter broke up into several fragments and proved quite a notable object.

Like Messier, Pons, Tempel, Barnard. Perrine. and others, Prof. Brooks displayed special ability in this field of observation, and though he engaged in other departments of practical astronomy, it was in exploring the sky for comets that he met with his greatest successes. His results afford another instance of the fact that natural ability combined with enthusiasm, opportunity, and

well-directed effort usually bring ample reward.

Prof. Brooks received ten gold prizes from
Mr. Warner, and nine comet medals from the Astronomical Society of the Pacific: he also received the Lalande medal from the Paris Academy of Sciences, and a number of other special distinctions. He was elected a fellow of the Royal Astronomical Society on January 13, 1888. His discoveries ranged over the thirty years from 1881 to 1911, but it was during the first twenty years of this period that his principal work was done.

There was nothing in his early life or associa-tions to lead Prof. Brooks to the pursuit of astronomy except his inclination. His initial success in making a reflecting telescope and in finding new comets enabled him to relinquish his daily avocation and to devote the greater part of his life to the study of the heavens. He died on May 3 in his seventy-seventh year.

W. F. DENNING.

True death occurred in January this year, at seventy-five years of age, of Dr. Junes Harmann, who was well known for his extensive explorations in French Indo-China. In 1873 Dr. Harmand took part in the investigations of the ruins of Angkor, in Cambodia. His explorations in subsequent years embraced the basin of the Tonle Sap and the lake of that name, as well as the country between there and Bassac, on the Mckong. In 1877 Dr. Harmand explored the Boloveu plateau in Laos, and succeeded in crossing the mountainous country to Hué, in Annam. These explorations shed much light on the interior of Indo-China, and gained for Dr Harmand in 1878 the gold medal of the Paris Geographical Society.

Later he entered the diplomatic service and was for many years French ambassador at Tokio, Dr. Harmand was the author of "Domination et Colonisation," published in 1910, and he prepared a French edition of Sir John Strachey's "India" in 1892.

Ws. learn with regret from Science of April 2s that the death occurred on April 14 of Dr. Hanny PIATT CUSHING, who was for twenty-six years professor of geology in Western Reserve University, Cleveland, Ohio, and for about the same time geologist in the Adirondack region for the Geological Survey of New York.

coloured mother-of-peari were rare the cry would be

THE Kelvin gold medal for engineering was founded

Notes.

very different.

"CULTURED" pearls, recently introduced by a Japanese firm, appear to have caused some alarm in the gem trade. It has long been known that pearls are the result of local irritation in the pearl-oyster or pearl-mussel, caused by the introduction of some foreign matter-usually the larva of a parasitic organism which spends another part of its life-cycle in an animal that feeds on the mollusc. The mollusc retaliates by coating the unbidden guest with a smooth lawer of nacre (identical with the mother-of-pear) layer of its shell, and consisting mainly of the orthorhombic crystalline modification of calcium carbonate corresponding with the mineral aragonite); and the resulting pearl is the elegant tomb of the objectionable parasite. The Chinese have for centuries produced this result artificially by inserting objects between the shell and mantic of the fresh-water mussel, and figures of Buddha on the inner surface of such shells are common. The difficulty hitherto has been to cause the formation of a spherical secretion unattached to the shell of the mollusc. This now appears to have been achieved by Mr. Mikimoto as a result of experiments extending over forty years. It is said that fragments of mother-of-pearl are inserted in the tissues of the molluscs, which are then returned to the sea for a period of several years. Another obvious method would be to infect the oyster-bed with the appropriate parasite. But, whether the foreign matter is introduced accidentally or intentionally, the result produced by the oyster must be the same. The qualification "artificial" would here apply rather to the pretence that the products are essentially different. Attempts on the part of the trade to discredit what is apparently an interesting scientific discovery are clearly made only with the view of keeping up inflated prices. The same selfish fight was made some years ago against the artificially formed rubies and sapphires (miscalled "synthetie," "reconstructed," and even "imitation"), which can be produced much more economically than the naturally formed stones. Strawberries raised in pots under gines are sold without question as strawberries but wisely at a higher price. Pearls are high in price because of their rarity, but if they were plantiful and the more brightly

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in 1914, principally by British and American engineers, to commemorate the achievements of Lord Kelvin in those branches of science which apply specially to engineering. The award is made by a committee of the presidents of the representative British engineering institutions, and recommendations are received and considered from similar bodies in all parts of the world. The first recipient was Dr. William Cawthorne Unwin, and the presentation was made by Mr. A J Balfour in the hall of the Institution of Civil Engineers on Wednesday, May 4. In the course of his address Mr. Baifour said that Lord Kelvin combined in a manner which had scarcely been equalled before, except perhaps by Archimedes, the power of theorising on the darkest and most obscure secrets of Nature, and at the same time of carrying out efficiently and practically some engineering feat. It was therefore fitting that we should remember Kelvin as one of the leaders in the movement which compelled all modern engineers worthy of the name to be not only men of practice, but also of theory. Dr. Unwin's name was honoured wherever engineering was studied in Engilsh-speaking lands, and he had imprinted his own seal upon the whole course of study which young engineers had now to pursue. In his reply Dr. Unwin congratulated the young engineers of to-day upon their advantages in the pos-

Ws are very glad that a reasonable agreement has been arrived at between supporters and opponents of the Plumage (Prohibition) Bill, with the result that he Bill passed through Standing Committee D of the House of Commons on May 10. It has often been suggested that an advisory committee should be set up to prepare a schedule of birds the plumage of which might be imported, but this has been objected to by peamoters of prohibitive measures. The agreement now arrived at ightubes the following terms:—

session of well-organised colleges and on the recogni-

tion by all universities, even Oxford and Cambridge,

of a faculty of engineering.

(i) The Act to come into operation inlies instead of six months after the passing thereof (a) Within four months after the passing of the Act the Board of Trade shall appoint a joint Advisory Committee consisting of an independent chairman two expert trade and four other independent members. The function of this Committee will be to advise the Board of Trade as to additions to and removals from the existing schedule (extract hand edeef-adule) of birds the plumage of which may be imported. By the adoption of these clauses the Bill will in all probability be placed on the Statute Book during the present session of Parlament

An announcement in the Times of May o states that Sir Hercules Read Reeper of the Department of British and Medieval Antiquities and Ethnography of the British Museum will retire in July next on completion of forty years service Sir Hercules Read joined the museum staff in 1880 under Sir Wollaston Franks with whom he had worked for six years previously and whom he succeeded in 1806. Under him the department has developed greatly particularly in connection with prehistoric and medieval antiqui ties By his influence among wealthy connouseurs of whom he numbered a great many among his friends he was able to secure for his department and the nation a large number of valuable specimens of artistic or scientific importance which otherwise m ght have been lost to us Mr J Pierpont Morgan was largely guided by him in his generous gifts to public collections and it was at his instigation that the famous Greenwell collection of Bronze-age antiquities was secured and presented by Mr Morgan to the museum Sir Hercules Read's connection with the British Museum will not be severed by his retirement As president of the Society of Antiquaries he will con tinue to act as a Trustee as officio

In presiding at a dinner given by the council of the Iron and Steel Institute to the president Dr J E Stead last week Sir Robert Hadfield spoke at some length on the industrial crisis in this country He took the view that the present Labour disturb ance was unreasonable since it had been admitted by some of the miners leaders that its object was political He stated that no one wished to see reduc tions in the income of the wage-earners less than he did but that the existing fictitious state of affairs both financial and industrial made it impossible for us to get on a sound footing until some re-adjustment in which all were concerned took place Sir Robert Hadfield went on to urge the need for a greatly in creased output per worker stating that it was only in this way that industry could be restored to an economic basis. In the latter part of his speech he dealt with technical problems alluding particularly to corrosion affirming that his study of this question in so far as it related to iron and steel had convinced him that the annual wastage was from 15 to 2 per

At a general meeting of the members of the Royal Institution held on May 9 Sir J J Thomson was NO 2689 VOL 107 elected honorary professor of natural philosophy and Sir krnest Rutherford professor of natural philosophy

At the meeting of the Royal Society held on May 5 the following were elected foreign members —Prof Albert Calmette Dr. Henri Deslandres Prof Albert Finstein Prof Albin Haller*Prof E B Wilson and Prof P Zeeman

At the annual meeting of the British International Association of Journalists held on April 22 Mr. Leon Gaster the hon secretary of the Illuminating Engineering Society and editor of the Illuminating Figureer was unan mously elected the honorary general secretary of this association

Bv invitation of the chairman of the Lawes Agricultural Trust Committee Lord Bieduloe and the director Dr E J Russell the House of Commons Agricultural Committee and certain members of the House of Lords will visit he Rothamsted Expermental Stat on Harpenden to-morrow May 13 to inspect the experimental farm and the laboratories

THE last ordinary scientific meeting of the Chem cat Society this session will be held at the Institution of Mechanical Engineers Storey a Gate on June 16 ut 8 pm when Prof Benşmin Moore will deliver a lecture entitled The Natural Photo-synthetic Pro cesses on Land and in Sea and Air and their Relation to the Origin and Preservation of Life upon the Earth

This Empire Cotion Growing Committee and the British Cotion Industry Research Association proposito award in July next about twelve studenthings each of the annual value of sool for the deditional training of university graduates in scentific research bearing on plant genetics and physiology entomology physics etc or in special subjects relating to admin a tration and inspection in tropical agriculture. Forms of application and further particulars of the student ships are to be obtained from the secretary of the Joint Standing Committee c/o the Shirley Institute Diddsbury Manchester not later than July 30.

THE officers and council of the Manchester Literary and Philosophical Society for the new session 1921 22 were elected on April 26 as follows -President Mr. T A Coward Vice Presidents Mr R L Taylor, Mr William Thomson Sir Henry A Miers and Mr W Henry Todd Hon Secretaries Dr H F Coward and Prof T H Pear Hon, Treasurer Mr R H Clayton Hon Librarians Mr C L Barnes and Dr Wilfrid Robinson Hos Curator Prof W W Haldane Gee Council Prof Arthur Lapworth Mr C E Stromeyer Dr W M Tattersall Mr Leonard E Viles Mr F W Atack Prof F E Weiss Mr Francis Jones Miss Laura Start and Prof Sydney Chapman The Chemical Section on May 6 elected the following officers —Chairman Mr Leonard E Viles Vice Chairman Mr J H Lester Hon Secretary Mr David Cardwell

Tus London summer meeting of the Institution of Mechanical Engineers, which will be held on June 20 and July 1, will be devoted to subjects connected with the better utilisation of fuels. A novel feature of the meeting will be an exhibition of appliances connected with boller-room economy and with the efficient use of steam- and internal-combustion engines. The exhibits will include feed-water beaters, combustion recorders, super-heaters, liquid fuel and powdered fuel burners, steam- and gas-engine indicators, etc. The institution desires that all who have exhibits to offer will communicate with the secretary at Storey's Gate, St. James's Park, S.W.r., as soon as possible. Apparatus and models are preferred, but drawings will be accepted and suitably displayed.

ARRANGEMENTS have been made by the Institution of Civil Engineers to continue this year the series of conferences which were interrupted by the rebuilding of the institution premises and the war. A conference will be held on Wednesday, Thursday, and Friday, June 29 and 30 and July 1, the mornings being given to discussions upon selected topics, and the afternoons to visits to engineering works. For the purpose of the meetings the conference will be divided into seven sections: (i) Railways, Roads, Bridges, and Tunnels; (ii) Harbours, Docks, Rivers, and Canals; (lii) Machinery; (lv) Mining and Metallurgical Processes; (v) Shipbuilding; (vi) Waterworks, Sewerage, and Gasworks; (vii) Electricity Works and Power Transmission. The twentyseventh James Forrest lecture will be delivered by Sir George T. Bellby on the afternoon or evening of Tuesday, June 28.

"THE Physiology of Pain" is the subject of a paper in Medical Science: Abstracts and Reviews for April (vol. ly., No. 1). The reviewer concludes: "It is, at any rate, tempting to regard sensibility to pain as the survival in us of the primordial mode of sensation. Its urgency and tendency to evoke immediate motor response is the reproduction of the normal experience of the lower invertebrates. From it the discriminative forms of sensibility have been differentiated by the progressive increase of insulation. If we view pain as an exaggerated response by a physiologically irritated nerve, it is possible to get some conception why pain is the commonest of symptoms and why it is so apt to become inveterate. Pain is, as it were, physiologically only just not present in us ail, and what appears to be a very slight disturbance pathologically may prove an effective and incurable excitant of it."

DR. L. O. Howano's annual report of the Entomolgit to the U.S. Department of Agriculture for the year ending June 30, 1920, Is a record of a vart series of researches carried out for the basest of the State. The Buropean corn-borer is causing anxisty on account of the increasing area of country that is suffering from its ravages. With an appropriation of 400,000 dollars an energetic campaign is being contacted, and particular attention is being devoted to the natural enemies of the peet. A prained observer has been established in the south of France to study

its native parasites, and Dr. Howard personally visited with the same object regions of Beigium, France, and Italy in which the corn-borer occurs. In connection with insecticides for orchard spraying, much experimental work has been accomplished with contact insecticides in an effort to find something to replace nicotine or tobacco extract. Special attention has been devoted to organic contact sprays, and a compound has been discovered of the pyridine series which offers hopes of success. As in previous years, work on the Gipsy and Brown Tail moths occupies a prominent place. During the spring of 1919 favourable climatic conditions for hatching out the eggs resulted in an unusual spread of the former insect in the caterpillar stage, and an increase in area of 4569 square miles is now stated to be infested. On the other hand, the area affected by the Brown Tail moth has been materially reduced, and 10,677 square miles have been released from the quarantine.

MR. H. G. Mar has published (Proc. U.S. Nat. Mus. vol. 1villi, pp. 527-88. 5 plates, 1920) useful notes on the nematode genus Nematodirus, which occurs in the small intestine of sheep, geast, cattle, deer, camels, and certain rodents. In addition to abundant material collected in the United States, the author has received material from France and Switzerland, and has been able to study some eight hundred male specimens for their spicules. He finds in this collection four species which have not previously been described. He gives a key to, and short descriptions of, the nine species of the genus, and figures the more important systematic characters, especially the bursas and spicules of the males.

At a meeting of the Biological Society of Washington (Journal of the Washington Academy of Sciences, vol. x., No. 20, p. 580, December, 1920) Mr T E. Snyder directed attention to the extensive and serious injury caused to the lead sheathing of aerial telephone cables in California by the beetle Scobicia declaris, which normally breeds in recently felled wood piled for later use as fuel. In summer the beetle attacks the cable where it lies in contact with the metal suspension ring, which affords it leverage for boring. The hole allows moisture to penetrate the insulation, and numerous widely separated short-circuits are produced when rain falls in the autumn. A high percentage of "wire trouble" is caused by this beetle. No remedy has yet been found; chemical repellents, various types of suspension rings, and hard tin and antimony alloys have proved ineffective.

Ist the Report for 1919 of the Botanical Society and Exchange Club of the British Isles the secretary, Dr. G. C. Druce, provides a supplement entitled "The Extinct and Dublous Plants of British." Notwithstanding the great changes which have occurred in British during the period since 1957, only about haif a dozen native species of flowering plants have ceased to exist, mainly as the result of drainage operations. The most notable are a Vetch (Viola Lesvegata), which formerly occurred near the shore at Weynouth and Portland, but does not seem to have been found for nearly a hundred years, and two species of Senecio,

formerly plentiful in the Fees, but destroyed by drainage operations. Durang the same period on fore has been augmented by a number of emigrants from other countries which inves become more or become large and the same period of the completely established. The disbious plants of Britain—that is to say, plants which have been reported as Eritsh—make a very long list. Some are mere casuals, many have been wrongly identified, and some, it is to be feared, were willful impositions. The probability is that the majority were really erronous, but Druces suggests that the publication of these records in an easily consultable form may, by directing attention to them, lead to one or two being re-discovered.

MR N H DARTON (US Gool Surv. Bull 701, 1930) has brought together all available published data bearing on the rate of increase of underground tem perature with increasing depth in the United States. including numerous original observations by the author and his colleagues Some of the very deep wells drilled for oil give average rises of temperature of 10 F for every 70 ft , the rise being near the surface, and in the deepest levels being about 10 F for every 60 ft The following records are of special interest -McDonald, Pa (6975 ft) bottom temperature 1449° F, the Lake Well, West Virginia (7500 ft) at bottom 1686° F , and the Goff Well in the same State (7386 ft) temperature at 7310 ft 1583° F The misleading nature of generalised calculations from depths of less than a mile is clearly shown by the fact that the Goff Well gives from 100 ft to 7310 ft a rise of 1° F for every 70 2 ft, and from 4000 ft to 7250 ft of 1° F for every 563 ft The author reminds us that the workings in the Comstock Lode Nevada showed 170° F at 3100 ft, the average in-crease in the district being 1° F for 33 ft. The rate here decreases at similar horizons away from the lode and local volcanic material is inferred

I HE Bureau of Standards at Washington has issued as Scientific Paper No 406 a valuable review by Dr Coblentz of the present position of our knowledge of the laws of radiation of a perfectly black body, and the values of the constants which enter into the numerical expression of those laws. He finds that a considerable proportion of the discrepancies between the results of determinations by different observers is due to the neglect of the absorption of the radiation on its passage from the furnace to the measuring instrument, and to its partial reflection at the receiving surface On making suitable corrections for these losses he finds that the results are brought into close agreement He gives as the best value of the coefficient of Stefan's law of total radiation 572 x 10-8 ergs per sq cm per second per fourth power of the absolute temperature For the constant C of Planck's radia tion formula he gives 14,320 micron degrees and for the product of the wave-length for maximum radiation into the absolute temperature 2885 micron degrees The mesa value of Planck's constant h by radiation and other methods be gives as 6 55 x 10-11 erg-seconds

In the Agril number of the Journal of the Franklin Institute, Mesers Lovd A Jones and C. E Fawkes give the results of their investigations into the action of photographic reducers on the images produced on

development printing papers. The source of the change is traced in each tass by measuring the density of the image after subjecting it to the reagent employed for various times. It is possible to reduce so that the contrast is other unchanged, diminished, or increased The chief point of novelty demonstrated is the action of ammonium persulphate, which in the presence of a little sodium chloride gives a nearly proportional decrease of density But if the persulphate is dissolved alone in distilled water there is a certain critical point on the density curve on the thinner side of which there is very little change, while there is very vigorous action on the denser side Even in so short a time as three minutes, that part of the curve that hes above the point is reversed in its curvature, and parts of it become less dense than the critical point itself. The authors give the formulæ of the solutions that they used

In his presidential address delivered recently to the Institution of Mining and Metallurgy Mr F W Har bord dealt with the chief metallurgical developments which have taken place in this country since 1914 Ac-cording to him the only new industries which were established as the result of war requirements were the manufacture of tungaten powder and of ferro-alloys generally In regard to these products the country is now able not merely to supply its own require ments, but also to compete in the chief markets of the world. The output of carbon steel was increased by more than 2 000,000 tons in 1017 as compared with 1913 More than one-half of this increase was due to ' basic " steel In the years 1916-18 arrangements were made for the erection of 22 blast furnaces and 166 open hearth steel furnaces with a producing capacity of more than 3,000,000 tons per annum No branch of metallurgy received a greater stimulus and made greater progress than the art of making and heat treating special steels especially those containing nickel chromium, and vanadium For many years before the war the zinc industry was in a languishing condition. Here again the productive capacity of the country has been much increased by the erection of new plant and by extensions and improvements to existing plants. The present position of this industry is quite abnormal but when the relation between cost of production and market price becomes normal Mr Harbord is of opinion that this country will have two very strong points in its favour, owing to the Government control of Broken Hill ore supplies and the better equipment of the extraction works

At the eleventh annual May lecture of the Institute of Metals on May 4 Prof T Turner took as his subject The Casting of Metals which dates back to early antiquity The quality of the older material cannot be equalled to-day, although output has been normously Increased and the percentage of wasters reduced. Aluminhum presents special difficulty on account of the high coefficient of expansion, this leads to fracture during cooling unless proper processions are taken Gases in non ferrous metals see not so important as in steel, and any metal or alloy which does not deedeop gas by reactions or does set undedy

segregate can be cast in a satisfactory manner provided that a suitable temperature is employed, that the mould is properly designed and made and that the metal is akimmed and poured in the right manner Pure metals or single substances, as a general rule possess the same density whether slowly or quickly cooled Those alloys in which there is an interval between the liquidus and solidus solidify over a tem perature range and often expand when alowly cooled as, for instance when cast in sand. Extensometer tests by Prof Turner have shown the nature and extent of such expansions in a number of typical alloys These results agree with the density deter minations, but the extensometer has the advantage of showing the sequence and amount of each volume change In practice one of the chief causes of failure is pourling at too high or too low a temperature Other causes include such troubles as imperfect or badly fixed cores, faults in moulding cracks mis runs or run outs and breakage in handling In foundry work generally the losses from all causes reach about to per cent of the output Prof Turner took the view that casting is fundamentally an art and the part of the man of science will be to intro duce new ideas and processes rather than to improve on present technique

THE Oxford University Press is to publish under the title of From a Modern University Some Aims and Aspirations of Science a volume of occasional addresses by Prof A Smithells

A LENGTHY catalogue (No 88) of botanical and hort-cultural works which are for rule by Messre Dulau and Co Ltd. 34 Margarit Street W 1 has past reached us it gives particulars of no fewer than 3017 publications including the library of the late M Edouard André of Para M nny early printed and rare herbals are listed and practically the whole range of botany and horticulture is represented. The catalogue should be seen by all who wish to augment the ribraries in these branches, of scenee.

MESSES G BRIL AND SONS are shortly adding a new volume to the advunced section of the r mathe matical series namely. A First Course in Statist cs by D Caradog Jones The fundamental importance of the right use of stat sites is becoming increasingly evident on all sides of life social and connectual political and economic. It is hoped that a study of this book will enable the reader to discriminate between the masses of valuable and worthless figures bublished and to use what is of value neitlengthy.

Our Astronomical Column

Ecures or Ries. as Tran.—The computing section of the British Astronomical Association recently undertook an extensive examination of the phenomena of Saturn a ring and satellites about the time when their planes are turned edgewise. In the course of this work the prediction was made that the very rare phenomenon of the clupse of Rhea by the shadow of Titan would take place on April 8. A number of members of the association including the president Major Hepburn observed the phenomenon and found a satisfactory accord with the prediction. Rhet fadder rapidly at 10h 22m and became invisible for 50 minutes, the estimated une of med clupse was 10h 4.3 m. GMT the corresponding predicted to the contract of the settlement of the satellites was shown to the correct to the contract of the satellites was shown the cross the first the satellites was shown the cross the first the contract of the satellites was shown the cross the first the contract of the satellites was shown the cross the first three contracts and the contract of the satellites was shown the cross the first three contracts and the contract of the satellites was shown the cross the contract of the satellites was shown the cross the contract of the satellites was shown the cross the contract of the satellites was shown the cross the contract of the satellites was shown the cross the contract of the satellites was shown the contract of the satellites was s

It would be well if the national ephemer des could bubble predictions of interesting phenomena of this character as there is a danger of their escription to include a factor of their escription on the if left to unofficial agencies. There is probably set to the second of the second

COMETS — L Astronomia. for April contains a rediscussion by Mr G Neujmin of the orbit of the comet (1916a) discovered by him in 1916 He finds — |

T = 1916 March 1: 3239 G M T

The observations used extended from February 27 to June 5 The comet should be in perihelion again NO 2680, VOL 107

about August 10 of the present year but so unfavour ably placed that it is to be feared that it will escape

Comet Pons Winnecke has been deviating from the predicted path with unexpected rapidity and M Ebell has deduced the follow ng revised orbit from observations on April 12 16 and 26—

The value of logs is almost certain's much below the truth, but the elements will probably represent the motion for the next few weeks. The aphenical printed in this column needs to be corrected by -13m -1° 11 on May 14 and -25m -1° 12 on May 20 and -25m -1° 12 on May 20 twill be noticed that the perihelion point is now placed well outside the earth a orbit which makes the occurrence of a meteor shower somewhat doubtf I

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The Stone-axe Factory of Graig-lwyd, Penmaenmawr.

A T a meeting of the Royal Anthropological Institute held on 'pril of Mr. Sifaziedino Warraco Granglebyd carried out of June, 1920, under a representative committee appointed by the Royal Anthropological Institute The expenses of the excavation were met by grants from the National Museum of Wales, the Cambrian Archeological Ansociation, and

waters, the Cambrian Archeological Association, and other public and private contributors

The Neolithic workings follow the chilled margin of the Penmaenmawr intrusive rock for a considerable distance, but the excavation was mainly con-centrated upon one important chipping floor" asso

ciated with the site of a large hearth

The workers made their stone axes either directly from the natural blocks of scree or indirectly by first from the natural noicks of scree or indirectly by first striking off large filkes. These large primary filkes often weigh from 7 lb to 14 lb or even more, and their production in such a tough and intractable material is evidence of remarkable skill. Core in plements. I and filke implements were made in plements "and "finke implements" were made in differently, according to convenience in working the stone. The stages of manufacture from the natural block to the finished are may be grouped as (1) pre-liminary, (2) intermediate, and (3) advanced. The most characteristic forms arrested in the middle stage most characteristic forms arrested in the middle stage may be described as intermediate ovates", these might well be mistaken for Late Chelles and St. Acheul implements, while many of the smaller specimens in the preliminary stage resemble the earlier Chelles group. Pseudo Mousteran fakes with faceted platforms, recalling the Levalion technique, ween the contraction of the cases. More than four hundred "ends of celts" (as they are usually called) were found, and thirty-two comolets are have been refound, and thirty-two comolets are have been reenius or certs" (as they are usually called) were found, and thirty-two complete axes have been re fitted from these halves broken during manufacture. The industry is essentially similar to that of Grime's Graves and Cussbury

Four broken polished axes were recovered from the man floor "and three of these had been re-chipped after breakage into makeshift blades One stone plaque engraved with a series of triangles was also discovered

also discovered in decrease of the report Sir William Boyd Dawkins and that a debt of gratitude was due to Mr Warren for having brought these facts, the result of much hard work, before the institute. The subject was of the greatest interest and importance to British archaeology at the present time. The finds?

at Graig-lwvd must be grouped with those from Cissbury and Grume's Graves As a result of a careful comparison with the long series of finds from Cissbury in the Manchester Museum he had come to the bury in the Manchester Museum he had come to the conclusion that every peculiarity in the Grag-lavid specimens could be paralleled from Cissbury, the one difference being that the Grag-lavid mplements were made of igneous rock, while the Cussbury finds were finit. The Grag lavid specimens were consequently larger owing to the difference in material The shape and the rude character of a specimen do not prove that it was not of Neolithic age. He him of the control of t European Palseolithic types The lesson to be learned from this find was that age cannot be estimated from form. As regards the positive evidence for date of these alelers it was beyond question. At Cissbury Neolithic pottery and the remains of domestic animals had been found. The evidence from Grime's Graves was clear There the first from which implements were manufactured was taken from pits and galseros, and was therefore later in date than these, but the workings show that the greater number of these galleres had been excavated with polished stone axes, and therefore the implements of Chellean, Moustier, and other types found on this sate were Noeithin. The conclusion to which this evidence had been as the contract of the co leries, and was therefore later in date than Lake District, he had hitherto derived the felsite axes found in the Midlands from this source, but in future the felsite at Grain level would have to be taken into account

The implements from the Graig-layd excavations, which will be reproduced in illustration of the report when it is printed in extense were exhibited at the Royal Anthropological Institute on April 20-22 A larger and more representative collecrooms of Society of Antiquaries Burlington House, on May 23-25

Descriptive Botany.

UNDER the title The Leguminous Plants of Hawaii" (issued by the Experiment Station of the Hawaian Sugar Planters' Association), Mr J F Rock gives a systematic account of the native introduced, and naturalised trees shrubs vines, and herbs belonging to the family Leguminose Detailed descriptions are given of all the native and established species, with notes on distribution and economic uses, leves to the genera and species are also included. In all 200 species belonging to 71 genera are described, and there are og excellent full-page photographic reproductions of the more important species. The percentage of indigenous species in this family is very small, and of these only six are trees, one is a shruly and the remander are, with few exceptions, usually shore plants or grow near the shore, and are distributed over most of the Pacnic Islands This poor representation of one of the largest families of flowering plants contrasts remarkably with its rich representation in tropical Asla, and is a strong argument against the existence of any previous land connection with the Aslatic continent. The writter regards the Leguminoses as a strong factor in proving the assumption that the Hawaian islands are purely oceanic in character, he proposes to discuss thoroughly the origin of the flora in a work on the phytogeography of the islands which he has in preparation in "Icones Plantarium Formosenarum," wo! Is and the remainder are, with few exceptions, usually

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(Bureau of Forestry Government of Formosa), Bunzo Hayata continues his descriptive account of the flora of this island. The volume contains studies of genera of a large number of families of flowering plants and includes descriptions of 130 new species the arrange ment follows the system of Bentham and Hooker s ment follows the system of Bentham and Hooker significant and the system of Bentham and Hooker significant full and clear and the volume is remurkably well flustrated with text figures and plates. Two new properties of the system of the sys Lenera and 169 families

In the Journal of Ecology (vol viii No 1) Miss L S Gibbs gives an account of the phytogeography and flory of the mountain summit platerux of Tas mania based on her own observations and colle tions mania brised on hei own observations and colle tions. The vegetation of the island nive be divided into three principal plant formations. (i) The austral montains earlier than the sent the remains of the buse lava plateau of which the island formerly consisted. The major and muteresting portion of the endemic flora is entirely limited to these summit plateaux one of the peculiar features if the -limitst complete absence of heracular features if the -limitst complete absence of heracular plants (a) The mixed forest of the west coast not new rich in species and characterised more by dense ness of growth than by he ght. There is a marked

endemic element in this flora which probably originated endemic element in this nors which productly originates on the higher lands (3) Eucliptus formation, occupying the greater part of the island consisting mainly of secondary open forest and purely Australian in type. A description is given of the various portions of isolated tableland which form the mountains of the island and at no point exceed 5000 ft , and the writer describes the chief plant associations, enumerating exposed and highest levels a mosaic of small moss like plants is developed with inconspicuous flowers forming a hard even surface. This is succeeded by a mountain shrubbery, the dominant association of the more exposed portions of the plateau summits Lower come forest associations in succession namely dwarf mountain forest low mountain forest and Eucalvotus scrub In conclusion the author refers to the marked relation between the mountain flora of North West relation between the mountain flora of North West New Guinea, the subject of a former paper and the so-called Antarctic flora' of the southern hemi-sphere Recent work om meteorological conditions provides an explanation of this relation namely in the persistent north west wind of high altitude over the mountains of New Guinea and across the Australian continent Seeds transported by this agency would be precipitated in southern laltitudes where they remain within the radius of the persistent westerly winds and gales of the Antarctic seas A systematic enumeration is given of the species

collected on the mountain summit pliterux and in

Origin of Petroleum and Cause of Gas Pressure 1

THE important volume referred to below is bountifully illustrated with photographs see - countinuity instruced with photographs sections and maps and gives a comprehensive account of some 150 square miles in the midst of the Californian oilhelds a territory which provides nearly fornian oilhelds a territory which provides nearly half the oil which the Striet produces, and micludes its greatest oilfield. Here too us the famous Lake we Gusher which welder too us the famous Lake of the contract of th and many new facts are available

The work contains a wealth of information which is rendered easily accessible by its systematic arrangement and clear table of contents. The book commences with a brief Summary of Results which is followed by an informative bibliography Street which is followed by an informative bibliography of the second to the hadings of the bas took formations. Then follow "Structure (pp 54-63) and Petroleum "(pp 59-89) whilst a detailed description of the Productive Field occupies the latter half of the book. In the pocket at the back of the volume is a geologic map of the region and large scale topographic and structure maps of the conductive second to the conductive second to the second to the conductive second to the cond The work contains a wealth of information which across the productive area

acioss the productive area and the from the main scientific inferences differ little from those set forth in the earlier bulletins. It is made clear that the petroleum was generated within the Tertiary deposits which are at least 18 ooo ft in thickness ranging from Econen to Pilicense Regard.

I United States Geolog cal Survey Professional Paper No. 116 The Sunset Midway Off Fard of California. Parts J. Geology and Oil Resources. By R W Pack P J 179

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ing the origin of the oil the author's explanation is that previously formulated by Arnold and Anderson but he does not ascribe the source of the carbon wholly to the diatoms and foramunifera The petroleum has originated in the diatomaceous shale formations chiefly from the alternation of organic matter contained in diatoms and foraminifers but probably in part also from the alteration of terrestrial vegetal débrit Later the oil has collected in part probably in part also from the distrainm of servation we getal debris. Later the oil has collected in part in sandy beds that are intercalated with the [distom accous] shale but chiefly in the porous beds of younger.

formations that rest unconformably upon the shale "
With reference to migration and accumulation the author affirms that much of the oil in the pools has migrated from the beds beneath the San Joaquin Valley to the foothills and collected in the small antivalue to the foothills and collected in the small anti-clines that extend from the hills out into the valley." The reservoirs of oil are now chiefly in the later Tertiary [Miocene or Phocene] sandy beds that rest unconformably upon the diatomaceous shale."

Some interesting matters are discussed in connec Some interesting matters are unscussed in commet ton with the gas pressure and concerning chemical reactions on the petroleum within the oilsands. The pressure in these fields is not proportionate to depth and unsulv is considerably in excess of the theoretical hydrostatic pressure. The author holds that the oil whist within the reservoirs has been affected by oil whilst within the reservoirs has been affected by chemical reactions with minerals. In particular candation by sulphate laden waters has oroduced a marginal ring of heavy tar around the pool where its bottom rests upon the under-water. This tar seals the oil pool within a definite space, and any further quantities of gas generated from the oil can be an ommodated only by increase of presure. Such conditions probably account for the great guidaer—while of their region

The University of London PRESENTATION DAY

PRESENTATION DAY of the University of London, which was held at the Albert Hall condon, which was held at the Albert Hall condon, which was held at the Albert Hall condon, which was held at the Albert Hall condon the Hall

home to the vast audence the magnitude and variety of the work of the University (Sor Cooperate Principal Officer of the University (Sor Cooperate) and the principal Officer of the University (Sor Cooperate) and the property of the way written in his accustomed distinguished style. The preamble to the effect that if the normal year? It is still in the distant future the University is struggling through this duting prend of strain and arress with unime the structure of the structure of the think of the structure of the think of the structure of the think of the structure of the

Macdonell, and Sir Felix Semon
It was originally proposed that, as last year, a
graduation dinner should be held at the Guidhall, but
in view of the existing situation this was abandoned
and a daylight conversatione substituted
the strategy successful. An interesting presentation
was made to the Prince by Sir Israel
Gollance on
behalf of graduates of the University This took
the form of a beautiful differenth-ontury MS containing the signature of the Black Prince and a
variant of the historic motto I foldien! which thewe
considerable light on its origin. The Prince returned
thanks in a happy and characteristic speech, and after
member of the assembly made graduates and other
members of the assembly.

members of the assembly
The advanced public lectures in eclentific and other
subjects arranged under the auspices of the University
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are extremely interesting to students and workers in the various branches of knowledge with which they deal. They are given for the most part by distinguished men of scence and scholars who are not teachers of the University, and are open to the public without fee Mr J H Jeans secretary of the Royal and the secretary of the Royal and stellar evolution. For Cohen of Utrecht, is announced to give two lectures (in English) at University College on the metastability of matter, Sir Napier Shaw in delivering an historical course on meteorological theory at the Meteorological Office, and Frof H E Armstrong two lectures on enzymes Three has been recently an exchange of lectures in

In the he best recently an exchange of fectures, an endical subspect between London and the Dutch universities, which has been a compicuous success and may well prove to be the beginning of a complete scheme of exchanges Under the scheme Dr Hamburger the distinguished professor of physiology as Groningen, will lecture at the Royal Society of Medicine on permeability in physiology and pathology on June 8 Dr Kappers, the director of the Central Control of the American All these factures will be delivered in English

University and Educational Intelligence

CAMBRIDGE—A memorial hav been presented to the council of the Senset for a syndicate to be appointed to consider possible alterations in the Mathematical and Natural Sciences Triposes with the object of facilitating the acquisition by candidates in one subject of a knowledge of the other

It is proposed to appoint Prof H Lamb, now in residence in Cambridge to an honorary University lectureship to be called the Rayleigh lectureship in mathematics

The Humphry Owen Jones lectureship in physical chemistry is to be revived Mr L A Pars has been elected to a fellowship at Jesus College

Loxios —The following advinced lectures in physiology and medicine are announced —A course of sight lectures on Metabolism of Cholesterol and the bereis by Mr J. A. Gridner at the London (R.P.H.) School of Medicine for Women at 5 pm on Diseadors May 7, 24, 11, June 7, 14, 21 S. and Diseadors May 7, 24, 12, June 7, 14, 21 S. and Diseadors May 7, 24, 12, June 7, 14, 21 S. and Electricity by Dr. A. D. Waller and Mr. J. C. Waller in the Physiological Laboratory of the University South Kennington S.W.7 at 5, 15 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on Wednesdays May 18, 25 June 18, 15, 25 pm on May 13, 17, 19, and 26 pm on May 13, 17, 19, and 26 pm Dises courses are addressed to advanced gaussians of the University and to Others in Subsect Admission as free without telest

The semi-general election of members of the Senate for the period 1921-25 has resulted in the appointment of the following representatives of science—By Convocation: G D Dunkerley, Sur Philip Magnus Bart M P, and Dr R M Walmaley Faculty of Science Prof A Dendy and Prof A N

Whitehead. Faculty of Engineering: Prof. H. C. H. Carpenter. Faculty of Economics: Prof. Graham Wallas.

Until recently the degrees of Master of Science and Master of Arts were granted to both internal and ex-ternal students of the University on a thesis embodyternal students of the University on a thesis embodying the results of research, but, if thought necessary,
an examinational test might also be imposed. Last
year, however, the Senate resolved that on the external side these degrees should be given in and after
1923, not for research, but on the results of an
examination. This was felt in many quarters to be
evaluated by the service of the the importance of research in the national interests and its value in post-graduate training, it is a matter of deep regret that external students of the University should not be permitted to take the Master's degree by means of research." After an animated discussion the resolution was passed, nemine contradicente, in an unusually large house, only three of those present refraining from voting in its favour.

MANCHESTER,-The University Court has agreed to the conferment of the following honorary degrees :-Litt.D .- C. H. Haskins, Gurney professor of his-Litt. D.—C. H. Haskins, Gurney professor of hi-tony and political science, and Dean of the Graduat-School, Harvard University; S. Relnach, Membre de l'Institut de France, Conservateur du Musée de Saint Germain, professeur à l'École du Louvre; 1 T. Shep-pard, fellow and tutoi. King's Collège, Cambridge. D.Sc.—R. Kletson, author of numerous investigations. in palæobotany; C. S. Sherrington, professor of physiology, Oxford, and president of the Royal

The following degrees were conferred on May 7:-The following degrees were conferred on May 7;—
Litt.D—Sir Sydney J. Chapman, formerly Stanley
Litt.D—Sir Sydney J. Chapman, formerly Stanley
Sirv. D. G. C. Chapman, formerly in the Interest Sirv. D. C. C. Chapman, Sirv. D. C. C. Chapman, S. Chapman, S. C. Chapman, S. C. Chapman, S. Chapman, S. Chapman, S. Chapman, S. C. Chapman, S. Chapman, S. Chapman, S. C. Chapman, S. Chapman, S. Chapman, S. Chapman, S. C Lamb, formerly Beyer professor of mathematics in the University; Sir Ernest Rutherford, formerly pro-fessor of nhysics in the University. Dr. Horace Lamb, Dr. T. W. Rhys Davids, and Sir William Thorburn have been appointed professors emeriti.

THE University of Glasgow is to confer the honorary degree of LL.D. upon Mr. Laurence Blinyon, of the British Museum, Sir Dugald Clerk, and Principal J. C. Irvine, of St. Andrews.

PROF. A. D. Ross, professor of mathematics and physics in the University of Western Australia, Perth, has been elected a member of the governing body of the University. He formerly held office as Vice-Chancellor, but resigned from that post some little time ago.

The Universities Institute and Institute of Lecturers are issuing a periodical, the Platform Review, the first number of which has reached us. The objects of the institute are to, foster popular lecturing of an education of the platform of the platform of the publication is a special lecturers' number, in which brief paragraphs appear giving accounts of the types of lectures which may be expected from a number of men who will be lecturing during the coming winter. All communications: should be addressed to the Editor, 35 Cambridge Read, Seaferd, Liverpool.

Calendar of Scientific Pioneers.

May 12, 1824. Edmé Mariette died.—An independent discoverer of Boyle's or Mariotte's law, Mariotte was prior of St. Marin-sous-Beaune. He was one of the earliest members of the Paris Academy of Sciences, and wrote on percussion, heat, colour, and

Sciences, and wrote on percussion, neut, curous, aum hydraulics.

May 12, 1884. Obartes Adolphe Wurtz died.—
President of the Paris Academy of Sciences and holding the chair of organic chemistry in the Sortenand Carrier (1987). The president of the Paris Academy of Sciences and holding the chair of organic chemistry in the Sortenand Carrier (1987). The president of pure and applied chemistry.

May 12, 1989. Be Wulliam Huggins side.—The son of a Londom linendraper, Huggins side.—The son of a Londom linendraper, Huggins side at the Waster of the Londom linendraper, Huggins side in business retired and built an observatory at Tules Hill, where he carried out ploneering work in astronomical spectroscopy and photography. He received monital spectroscopy and photography in received president of the London Paris of the Carried Carrier (1988) and the Carrier (1988) and

anatomists, Cuvier was born in 1769. In 1795 he became a professor in the Jardin des Plantes, and in 1803 permanent secretary to the Paris Academy of Sciences. His most famous work, "Le Règne Animai distribute d'après son Organisation," appeared

May 13, 1878. Jeseph Henry died.—An indefatigable experimentalist, Henry made some of the earliest discoveries in electro-magnetism and electrical induction. He was professor of natural philosophy at Princeton from 1832 to 1846, and then became secretary to the Smithsonian Institution, which under his direction became one of the most important scientific institutions in the world.

institutions in the world.

May 13, 1861. Alexandre Edmond Beoguerel died.—
Professor of physics in the Conservatoire des Arts et
Métlers and in the Musée d'Histoire Naturelle,
Becquerel collaborated with his father in much of his work, and made independent researches on phos-phorescence and on the electrical and magnetic properties of substances

May 14, 1734. Georg Ernst Stall died, -After holding the chair of medicine in the University of Halle, Stahl became physician to the King of Prussin. To explain the phenomena of combustion and calcination

he formulated the theory of phlogiston.

May 14, 1883. Ernet Eduard Kussmer died.—Born
in 1810, Kummer was professor of mathematics in
the University of Berlin. His writings referred
mainly to branches of pure mathematics such as the

to tractice of pure maintenactes such as the theory of numbers. May 14, 1886. Lars Fred-ik Nilson died,—While professor of analytical chemistry at Upsala Nilson studied the rare earths, and in 1879 isolated scandium, an element identical with Mendeledfe's hypothetical. element ekaboron.

element ekaboron.

May 18, 1839. Jean Baptists Joseph Feerier died.—
One of the savants who accompanied Bonaparts of the Egypt in 1935, Fourier for some years was Frefect of the Department of the after the Separation of the Artist of the Separation of the Artist of Sciences. His rame rests theirly on his "Théorie Analytique de la Chaleur," containing the well-knewn Fourier's series constantly used in modern analysis.

May 17, 1785. Akasta Gheede Olserus died.—A writer of mathematical papers at twelve and a member of the Fart Artisting of Sciences and Artistic of the Fart Artisting of Sciences and Artistic operations of the Fart Artisting of Sciences and Artistic operations of the Fart Artisting of Sciences and Artistic operations of the Sciences of Control of Contr

principal constructor of celestial mechanics.

Societies and Academies.

LONDON

Reyal Seciety, May 5.—Prof C S Sherrington, preadent, in the charr —Dr H Basal Release of function in the nervous system (Croonian lecture) Hughlings Jackson a law that destructive lessons do not cause positive effects, but induce a negative condition, which permits positive symptoms to appear Control of higher over lower centres. Structural lesions may remove this dominance and so reveal the lesions may remove this dominance and so reveal the ton of function. Should the stimulus become an hormally intense or central resistance be weakened, forms of reaction may break through which are normally superseed, thus is escape from control

Physical seats; Marca 22.—Perc. W. Eccles, we presented in him chairs.—W. N. Bead The free of viscosity on ordice flow. Determinations, were made of the coefficient of duscharge through an ordice of the coefficient of duscharge through an ordice of 160 cm. In the results are plotted in a manner which combines when the seat of the coefficient of the seat of the sea

Gesegical Seciety, April 30—Mr R D Othham president in the chair and a feeding Geological Geological College of the College of

fanks of the Cordillera are mostly unfossibiferous, and have largely been converted into phylities and micaschats, penetrated by grante On the Rio Perene a bigger mass of red grants is found, which is essentially a rock of alkaline character it is sugger to the supplementation of the character it is sugger mass of the character it is sugger to the control of the character it is suggested in the character in the character is suggested in the character in the character is suggested in the character in the character is suggested in the character is suggested in the character in the character is suggested in the charac

PARIS

Assistancy of Schaeces PARTS — M. Goorgea Lemone in the chair. J. Besenbart I. B. fattening along the non-bed chair of the control of the con

stereoscopic reconstruction of magnified microscopic objects—A Dubeia The constitution of small Details for the preparation of this colouring matter are given, the analysis of which leads to the formula k₁O,CoO₃SiO₂ as representing its composition—G Clause The manufacture of hydrogen for the syn thems of ammonia With a view to the utilisation of hydrogen from water gas, experiments on the solu bilities of hydrogen and carbon monoxide in various solvents at high pressures (up to 1600 atmospheres) and at varying temperatures were carried out. A diagram is shown giving the results of the solubility experiments for hydrogen and carbon monoxide at ao C and -40° C in ether It is concluded that by using ether the commercial separation of these two using enter the commercial separation of these was gases under pressures of about 100 atmospheres and temperatures of the order of -50°C would easily give hydrogen containing less than 0.2 per cent of carbon monoxide —M Vezes The composition of French tur pentine The proportions of pinene and nopinene are determined by a polarimetric method—L Palitay determined by a polarimetric method —L Palitsy The crasty canocampholates and their reduction product—R Cornabert The exidation with permanent of a methylatilyce/devanance in alkalint solution—F Asiett he determination of the acetyl solution—F Asiett he determination of the acetyl reduction—F Asiett he determination of the acetyl reduction of the section of numerous halcyon spicules in the lurassec uninnerals of France—P Rasso The geological situation of the volcances of Oudda eastern Morocco—M de Montessus & Ballows The longitudinal depression of Chile—L Blattaghess The variations and fertuity of the hybrid Primatal servedition compared with those of its pirents P vulgaris and P officinalis P Dangeard jun The evolution of the alcurone P Dangeard jun The evolution of the alcurone grains in ordinary vacuoles and the formation of tannins - L Destouches The prolongation of life in Galleria mellonella At the most favourable tempera ture 37° C the total evolution of the caterpillars of Galleria from the egg to the butterfly is about fourteen Gallers from the egg to the buttersv is about tourseen days. This period can be progressively lengthened by lowering the temperature. By submitting the caterials of the control of the control of the caterials o production of eggs is more than doubled -L Mac Auliffe and A Marie An anatomo-physiological etudy of a Japanese method of abdominal massage—A
Peyron The mode of development and the varieties
of tumours of the ovotestis J Legandre The biology of the Madagascan perch

ROMF

Ross Accademia nazionale dal Lincal, February 20 — Original papers by fellows —G Castalanore Abelian functions in The geometry of Abelian varieties — C De Stataal Lagurum sulceous sponges, iv Econes, lower strata valley of the Iso and Carro (Italy) —A Issel First steps in the systematic arangement of geological marks. The author proposes to divide them into mne classes, namely commic poses to divide them into nine classes namely cosmir marks (mesocrites) attrophyrem marks hydropheru, marks, hydro mineral marks violence marks tec-ption marks plutous—paper some marks tec-ption marks plutous—paper some proper than the plutous—paper some paper some paper fellows—L. Tessill Two propositions of Lindeberg and Levi in the calculus of variations in —O I is sarises Variations in kinetic energy of a semi-rigid orising system—M Passel Superficial circulation rotating system—M Fascal Supernicial circulation in Vectorial expressions and general theorems analogous to ordinary circulation theorems—C Perrier The true nature of Rossate This mineral, discovered in a mine at Rossa, in Sardina in the form of crystals, is mainly compounded of copper NO 2689, VOL 107

oxide, copper carbonate and zinc carbonate - L. Bera Contributions to the natural history of Anopheles and their extermination (in connection with Prof B Grassis anti-malaria campaign at Fiumicino, near Rome), iii The author gives statistics regarding the hours of the day and night at which the mosquitoes enter buildings and commence their attacks. It enter buildings and commence their attacks it appears that they rarely attack until some time after their entry. In a second part of the note the author gives evidence in support of the view that fishes and ducks are ineflucation; in attacking and keeping down the larve—A Le Sarée Binurul localisation of pure sounds. In order to test the theory according to which perception of the direction of a source of sound is due to the difference of phases of the waves as they reach the two ears the author has constructed an experimental apparatus in which a source of sound is connected with the ear, by two tubes, one of which at least can be varied so as to be made longer or shorter than the other at will If the difference of path is less than half a wave length the sound appears to come from a source in the direction of the shorter path of the difference is exactly equal to a wave length, the source appears to be in front and, as should be expected from theory the apparent direc tion of the source now varies when one path is in creased or decreased in just the same way as it would vary if we started with the two paths equal — The vary if we started with the two paths equal - the Screetary (Prof Castelnuovo) announced that ten candidates submitted works in competition for the prize for physical and chemical sciences offered by the Minister of Public Instruction and one candidate for the Carpi prize

Books Received.

The Man who Did the Right Thing A Romane of East Africa By Sir Harry Johnston Pp viii-4444 (London Chatto and Windus) 8. 6d net The Elements of Illuminating Linguistre (London Sir I Pittinan and Sons Lid) 22. 6d net Cours de Physique générale Bi Frort H Olliver Tonie premier Devuerti. 6d not Pp 1994-1994 (London Pp 1994-1994) (L

Printing Co)
Hiroshige By Yone Vogouchi Pp 1x+
plates (New York Orientilia London Pp 1x+ 38+x1x

Mathewa) 255 net
The Electrical Transmission of Photographs By Marcus J Martin Pp 11+1,6 (Lordon Sir I Pitman and Sons Ltd.) 6s net

The Extra Pharmacopean of Martindale and West-cott Revised by Dr V Harrison Martindale and W Wynn Westcott Seventeenth edition Vol 11 xxxii+688 (London II k I ewis and Co,

Ltd) 17° 6d net Ltd) 17° 60 net
Laboratories I heir Planning and Fittings Bv
Al'nn E Munby Pp xix+220 (I ondon G Bell
and Sons Ltd) 25° net
A New British Flore British Wild Flowers in

their Natural Haunts Described by A R Horwood Vol v Pp x1+234+1 lxiv plates Vol vi Pp x1x+ 232 (I ondon Gresham Publishing Co Ltd.) 128 6d net each vol

Storia della Geometria descrittiva dalle Origini sino ai Giorni Nostri By Prof Gino Loria (Manuali Hoepli) Pp xxiv+584 (Milano U Hoeple) 25 lire
Famous Chemists The Men and their Work By

Sir William A Tilden Pp xvi+296 (London G Routledge and Sons, Ltd., New York E P Dutton

Kouttedge and Soos, Ltd., New York E P Dutton and Co.) 12s 6d net
A Handbook of Laboratory Glass-Blowing By Bernard D Bolas Pp viii+to6 (London G Rout ledge and Sons, Ltd., New York E P Dutton and Co.) 3s 6d net
The West Riding of Yorkshire

By Bernard

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Hobson Pp 311+188 (Cambridge
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Diary of Societies.

THURSDAY MAY 12

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sensoi Stougles Southt and Bresonal Americanes (at 65 Beignare Read) at \$15—Prof P Gedder Co operation in Social Studies of at Southt of Medicine (Reurology Section) (Annual General Meeting) at \$36—Prof Marinezco Encyphalitis Letharytes FRIDAL MAY 13

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THURSDAY, MAY 10, 1021.

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nts and business letters should be addressed to the Publishers

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The Treatment of Tuberculosis by Public

HE Tuberculosis Bill introduced by the Ministry of Health having passed through the House of Commons without material amendment, it may be assumed that it will become law. It is an important enactment in its actual provisions, and interesting because it constitutes an attempt to retrace the erroneous steps taken when the National Insurance Bill became law in the year toii.

Under the Natsonal Insurance Act the sanatorium benefit was perhaps the most popular provision, with the possible exception of the materaity benefit. The sanatorium benefit was boomed in the discussions on the Bill until the idea became fixed in the minds of the general population that a first-class hotel in favoured rural surroundingwas to be available for every insured consumptive with a reasonable prospect of the cure of his disease. The limitations and the extent of utility of sanatoria in the treatment of tuberculosis were even then well recognised by physicians; but the ideas of Insurance Committees were of a different order, and the pressure brought to bear on these committees by insured persons was so great that many thousands of patients, suitable only for attention in hospitals, were treated in sanatoria, while accommodation for earlier cyrable cases was deficient in amount. The sanatorium benefit provided also dispensary and domiciliary treatment for insured persons, and in the latter respect en- for the treatment of this disease is being utilised. NO. 2690, VOL. 107

croached on the treatment given by the panel doctors. There was the further difficulty that in counties and county boroughs, the public health committees of which had made provision for the institutional treatment of the entire population. insured persons were in a position but little better than that of the non-insured, except in respect of treatment at home.

The fundamental mistakes in the making of these provisions were such as were almost inexitable when amateur medical and lay opinion took the place of skilled advisers having administrative experience in the treatment and prevention of tuberculosis and in general public health work. of which the prevention of tuberculosis forms an essential part. The best that can be said for the actual provisions of the Insurance Act to that it hurried on the general provision of anti-tuberculosis measures, and that especially the associated large grant for the erection of tuberculosis institutions helped to this end. It is necessary to add that had enactments similar to those now embodied in the Tuberculosis Bill been substituted for the extravagant and inefficiently redundant services provided under the Insurance Act, the efforts of public health authorities would have been much more efficient, the friction of duplicated work would have been avoided, and the present position in regard to the treatment and prevention of tuberculosis would be much more satisfactory than it

It must not be assumed that the present measure represents all that is necessary for a rapidly successful, because complete, crusade against tuberculosis. It removes from the Insurance Committees responsibilities which they should never have possessed; it agrees to regard as "adequate" those arrangements by the councils of counties and county boroughs for the treatment of tuberculosis which have already received Governmental approval (many of these arrangements are imperfect and incomplete); it makes it obligatory on the councils of counties and county boroughs which have not already made "adequate" arrangements to do so at once, on pain of action at their expense by the Ministry of Health if they default: and it gives power for the provision of aftercare and for setting up joint committees when necessary.

All familiar with the actual state of tuberculosis administration in this country know how partially and imperfectly our present knowledge The war is doubtless responsible for this in part; the divided responsibility of poor law, public health, and insurance authorities has seriously contributed to the same result; and until poorlaw hospitals become available generally for non-pauper advanced and acute consumptives there will still persist on a large scale failure to utilise to the utmost already existing arrangements for the hospitalisation of those consumptives whose continued residence in small dwellings, where good nursing and good hygrene allike are impracticable, is a chief reason why our national death-rate from tuberculosis is not declining so rapidly as it can be made to do.

It is unfortunate that in the campaign for the better housing which is so badly required no importance has been attached—apparently from lack of penetration or knowledge—to the fact that, so far as the problem of tuberculosis is concerned, a great, and the most urgent, contribution to the housing problem consists in securing attractive hospital beds for those advanced and acute cases of tuberculosis which are now treated at home under unsatisfactory condition.

Health and Work.

The Health of the Industrial Worker. By Prof. E. L. Collis and Dr. Major Greenwood. Containing a chapter on Reclamation of the Disabled, by Dr. A. J. Collis. With an Introduction by Sir George Newman. Pr. xia. 450. (London: J. and A. Churchill, 1921.) 301. net.

ANY books have been written on the diseases of occupations, but this is the first adequate modern treatise upon the hygiene of industry in general. A more ideal combination of authors for the purpose it would be difficult to find. Prof. Collis, professor of preventive medicine in the Welsh National School of Medicine, was formerly one of H.M. Inspectors of Factories; during the war he served as Director of Welfare and Health in the Ministry of Munitions and was an active member of the Health of Munition Workers Committee. Dr. Greenwood. who is reader in medical statistics in the University of London, was in charge of the Medical Research Branch of the Ministry of Munitions during the war. By his refinements and judicious application of statistical methods he has done more than anyone else in this country to discourage the issue of statistically worthless medical and physiological data. Both authors are members of the Industrial Fatigue Research NO. 2690, VOL. 107]

Board, and they have made full use in their book of the valuable reports published by the Board.

As they point out, the keynote of the nineteenth century was the discovery of the industrial valueof the inanimate machine; while the keynote of the twentieth century will prove to be the discovery of the industrial value of the living, intelligent worker. They indicate the relation of the early epidemics of plague and typhus to want and overcrowding, and the effects of the now restricted employment of children in improving physique and reducing birth-rate. They describe the medieval measures in this country to prevent the worker from changing his trade and from leaving his district; they show the far greater protection now afforded by the law to women than to men workers; and they point out the opposition which each legislative advance has had to meet before it was finally countenanced.

The very thoughtful chapter on the utilisation of statistical methods in industrial preventive medicine deals with the fallacies of comparing average ages at death, the methods of standardisation, and proportionate mortality in vital statistics. A well-founded plea is advanced for the instruction of medical students in the elements of statistics.

Chap, vi. contains a fascinating epidemiological inquiry into phthisis, especially valuable for its keenly critical and temperate character. The greater decline of phthisis among women than among men in the past fifty years is attributed to the more potent influence of factory conditions. on the latter, so that they react more readily than the women to the home influences of overcrowding and of poor (? vitamin-poor) diet. Stress is laid on the importance of viewing industrial phthisis from the industrial aspect, sanatorrum treatment being useless unless combined with suitable and remunerative occupation for the skilled convalescent craftsman and with organised methods to nurse the patient back to his proper industrial sphere.

The next chapter discusses the increasing death-rate from cancer. The authors regard the remarkshle increase between 1900 and 1913 as being too great to be attributable to improved methods of diagnosis. Evidence is adduced that the prevalence of cancer is connected with industrial conditions, and that, ceteris paribus, its frequency is greater in cities and among males.

The striking statistical regularity of accidents is demonstrated in chap, viii., comparable to that of the frequency curves of disease. The maximal reduction in accident-rate, obtainable by the better safeguarding of machinery, is estimated.

at only 10 per cent. The workers' conservatism in wearing loose clothes, in displaying loose hair, and in objecting to the use of goggles, and their diverse mental constitution which renders certain of them especially liable to accidents, afford illustrations of the importance of a psychological study of accident determination. "The psycholal factor," we are rightly told, "is one of the most important in accident causation."

Chap, ix. deals with the industrial employment of women. From it we learn how man invaded woman's primitive concern in industry when hunting and fighting began to wane. No evidence is forthcoming that woman's present work in factories is more arduous than it was in stimes opereding the Industrial Revolution.

In the course of the remaining eight chapters useful illustrations are given of canteen menus, washing and drinking appliances, seats, and overalls; and a final chapter on reclaiming the disabled, by the Medical Superintendent of the Ministry of Pensions Hospital at Leicester, brings this original and invaluable work to its conclusion.

Invaluable it cannot fail to prove to him who desires a lucid, critical, and temperate summary of our knowledge in any one of the many fields above referred to, or who seeks a list of references to guide his further reading. Only one defect may perhaps be suspected, namely, that the authors have not kept fully abreast of recent advances in the physiology of the neuro-muscular system and in our psychological outlook on the worker. Thus, in discussing the physiology of muscular contraction, they ignore the recent work of Lucas, Adrian, and others, as a result of which physiologists are now chary of supposing that the strength of an impulse along a given nerve-fibre is variable, or that the staircase (treppe) phenomenon is due to practice. The authors' invariable use of the term "end-organ" when they mean "end-plate" may also indicate some lack of freshness in dealing with the same problem. Their informing chapter on alcohol reveals an inability to distinguish between the physiological and the psychological, or else a desire to ignore the latter. "First." they say, "we have to notice some simple physiological or rather psycho-physiological results." But when we come to these results we discover them to be neither simple nor physiological, but to be the outcome of a study of the effects of alcohol on the psychological processes (the physiological bases of which are quite unknown to us) of learning Latin hexameters, and of using the typewriter and the adding machine. The authors, apparently for similar reasons, give us no account of the perhaps more valuable and more purely psychological investigations on the

subject by Prof. McDougall and Miss May Smith, published last year by the Medical Research Council. They even apologise for discussing the psycho-neuroses, whereas apology is due for their brief treatment of so important an industrial subject. They refer only to the work of Breuer (misspelt Bruer) and Freud (published in 1895 I), and they are concerned merely with such hysterical manifestations as disturbances of locomotion and speech, neglecting the far commoner and more important anxieties, fears, and mild obsessions which so strikingly affect industrial efficiency.

The truth must be faced that no one writer and no ner "certifying surgeon" can combine in himself a knowledge of canteen management, dentistry, eye and limb injuries, pulmonary and other diseases, vital statistics, and industrial psychology. Hitherto the recognition and the prevention of mental disturbance have been ignored as completely in industry as they have been in crime. The prevalence of the psycho-neuroses among workers has not been evident because it has never been looked for, and because until recently no adequate treatment was available for it.

In other respects this book reaches an exceptionally high standard. The defects to which we have directed attention are only slight blemishes, if the wide scope of the work be taken into consideration. They should be easily remediable in the subsequent editions which its assured popularity is certain to evoke. Charles S Myres.

British Stratigraphy.

Handbuch der Regionalen Geologie. Herausgegeben von Prof. G. Steinmann und Prof. O. Wilckens. 20 Heft, ili. Band, 1 Abteilung. The British Islas: The Channel Islands. By thirteen contributors. Local editor, Dr. J. W. Evans. Pp. 354. (Heidelberg: Carl Winters Universitätsbuchhandlung, 1917.) 155.

THIS book is remarkable both in contents and in origin. An excellent survey of the whole range of British stratigraphy by a group of highly qualified British authorities, it was published in Germany by German publishers in the very thick of the war (1917). It is part of an ambitious scheme, planned in Germany before the war, to embrace the geology of the whole earth in a series of separate "handbooks" by specialists writing in one of the three languages, German, French, or English. The separate parts were to be combined into volumes, of which the prospective size may be gauged when we take note that the substantial volume before us is part; i. of vol, iii.; with France, Spain (already published), and Portugal as the other parts. Of the fifty-eight parts projected, twenty-one were shown as published when the present volume appeared; but these treat mostly of the smaller European countries and of regions beyond Europe, while the parts to be devoted to Germany, Austria, Huagary, etc., not to speak of those relating to France, Italy, Belgium, Switzerland, etc., were still lacking. Thus suggests that the German plans, in this as in other matters, have been found easier than the German performance.

For what we have received, however, let us be thankful. In the present part we have a most useful and authoritative summary of our geological knowledge of the homelands. The local editor, Dr. I. W. Evans, has skilfully selected his team, who have dealt individually with the formations on which they have specialised, and possess the fullest and latest information. There is, of course, some unevenness of treatment, but the general scheme is coherent throughout. The classification, subdivision, and local variation of each system in turn are broadly described without much local detail, and illustrated by sketch-maps and sections (mostly reproduced from previous publications, but here conveniently assembled) and by full correlation tables. The names of the authors of the chapters are sufficient guarantee for the quality of the work. Prof. W. W. Watts deals with the pre-Cambrian, Cambrian, and Ordovician rocks of England; Prof. I. W. Gregory with the pre-Cambrian of Scotland, as well as with the morphology; Dr. A. Harker with the igneous rocks, in a series of short articles under the formational headings; Dr. A. Morley Davies with the morphology of England and Wales, and with the Jurassic and Cretaceous rocks of Britain, except portions of the Scottish Jurassics which are described by Prof. P. G. H. Boswell along with the Scottish Trias; Prof. O. T. Iones with the Silurian: Dr. I. W. Evans with the Devonian; Prof. P. F. Kendall with the Carboniferous, Permian, and Quaternary deposits; Mr. L. Richardson with the Trias and Rhætic: Mr. H. I. Osborne White with the Upper Cretaceous and Tertiary; Prof. G. A. J. Cole with the whole of the Irish formations and with Irish morphology; and Mr. J. Parkinson with the Channel Islands. Room is also found for a short chapter on British earthquakes by Dr. C. Davison.

It is inevitable that there will be many individual points in an embracing work of this kind on which one reader or another will feel inclined to challenge the authority; one might take exception, for example, to the inclusion of the Albian in the Lower Cretaceous, after the unfamiliar German practice, and to the unwarranted implica-"NO. 2600, VOL. 107

tion here and there that German usage is equivalent to "Continental usage." But we have no space for criticism of detail, which would, indeed, is most cases resolve itself merely into the statement of difference of opinion upon minor points. We commend the book to the attention of every advanced student of British geology.

G, W. L.

Chemical Research in the Elementary Laboratory.

The Experimental Basis of Chemistry: Suggestions for a Series of Experiments Illustrative of the Fundamental Principles of Chemistry, By Ida Freund. Edited by A. Hutchinson and M. Beatrice Thomas. Pp. xvi+408. (Cambridge: At the University Press. 1920.) 30s. net.

M ISS F REUND'S "Study of Chemical Composition in chemical literature which has many of the elements of permanence, mainly because of the abiding charm and freshness of the contact which it gives with the great pioneers of chemical discovery. To repeat this successful adventure would appear to be a much more formidable task; but the ten chapters on "The Experimental Basis of Chemistry" which have been prepared for the Press by Mr. Hutchinson and Miss Thomas demonstrate the value, even in an elementary laboratory, of an intimate knowledge of and love for chemical literature.

The earlier portions of the book are of a missionary character. The gospel preached is that knowledge comes only by labour, and that the hasty and inexact work of a beginner is too insecure a foundation on which to base the laws. of chemistry. The latter must be derived from the painstaking and exact work of the great masters of the science. In particular a protest is made against those aspects of the "heuristic" method of teaching in which the student is expected to discover in class laws and facts which would demand months and years of work if the discovery were only genuine. Even to prove the correctness of these laws and facts is usually beyond the ability of the worker, and all that is really possible is to work out (in the words of the sub-title) "a series of experiments illustrative of the fundamental principles of chemistry."

The experiments selected for this purpose include a considerable number which are new in form or method; but a more important feature of the book is the discussion of the limits of error as revealed by a comparison of the results of individual workers with one another and with the results attained in the most exact researches This leads up to a consideration of the conclusions that can be drawn from the work, or of the additional experiments that must be made before any conclusions can be drawn.

It is to be feared that those teachers who most need the stimulus and the criticisms of this book will be the last to read it; but many younger teachers, who have already tasted of the tree of knowledge, will find in the book fresh inspiration for the study of chemical discovery, and guidance as to its application in the daily routine of the school. T. M. L.

Cocoa and Chocolate.

Cocoa and Chocolate: Their History from Plantation to Consumer, by Arthur W. Knapp. Pp. xii+210. (London: Chapman and Hall. Ltd., 1920.) 128. 6d, net.

R. A. B. WALKLEY has recently explained M in his inimitable fashion how the whole future of the drama and dramatic art in England depends on the withdrawal of the rule that chocolates must not be sold in theatres after 8 p.m. A commodity which has such a profound, if indirect, influence on an important phase of English culture ments serious treatment, and it was clearly time that the history of cocoa and chocolate should be written, and written in a popular fashion.

When, about 1735, Linnaus coined for the cacao tree the picturesque name of Theobroma cacao, the English chocolate-making industry had been in existence about seven years. It made alow progress in its early days, and 100 years after its inception the imports of cacao beans amounted to only 450 tons per annum. Since then, and especially in the last ten years, the rise has been remarkable, the imports of the raw material for home consumption in 1919 being over 64,000 tons. In addition, there are considerable imports of foreign-made cocoa and chocolate. chocolate-maker has, therefore, no reason to complain of the descent of chocolate from its lofty estate as a food of the "gods" to the more humble condition of the flapper's confection.

Mr. Knapp is connected with an enterprise which not only makes everything that can be made from cacao beans, but also owns plantations of cacao trees. He has had, therefore, unique opportunities of making himself acquainted with every branch of the industry, and he has clearly not only utilised these opportunities to the full, but also has thought to some purpose about the . NO. 2690, VOL. 107]

numerous unsolved problems connected with cacao-planting and the preparation of the beans for the market. There must be few planters whose ideas on the shading of cargo trees, the fermentation of the beans and the characteristics of a good cacao will not be clarified by a perusal of Mr. Knapp's pages.

Though chocolate is regarded by the ordinary person as a luxury, it has always had a band of devotees, who regard it as an important foodstuff. Mr. Knapp is one of these enthusiasts, and he provides the inevitable table, comparing the "fuel value" of chocolate with those of some ordinary foods. He omits, however, all reference to price per calorie, which would bring out the interesting fact that even plain chocolate is an expensive food, and that when consumed in the form of those super-confections which, if one may judge from the contents of chocolate-shop windows, constitute the bulk of the chocolate consumed to-day, it is a very expensive foodin fact, as the plain man believes, a luxury, The author of so interesting a book as this may, however, he forgiven a triffing obsession of this kind. It is a book which should be in the hands ot all officials of tropical agricultural departments (for whose experimental work Mr. Knapp expresses much admiration) and of all cacao planters, and it is so simply and clearly written that it might even be read by the chocolate consumer if there were in this country any adequate machinery for making the existence of interesting technical literature known to the general The illustrations are numerous, good selected. T. A II public. and well selected.

Our Bookshelf.

An Introduction to Combinatory Analysis. By Major P. A. MacMahon. Pp. viii + 71. (Cambridge: At the University Press, 1920.) 7s. 6d. net.

In this little book Major P. A. MacMahon has given a short introduction to his two volumes on combinatory analysis which were published in 1915-16. The theories of combination, permutation, arrangement, order, and distribution which are dealt with in those volumes present technical difficulties; it is, therefore, a great advantage that such an introduction should exist, for the gradual development of the subject by easy stages will prove interesting to the reader and whet his appetite for the larger tomes which await him.

In the first chapter the elementary theory of symmetric functions is introduced, and on it the theory of distributions is afterwards based. The author treats in turn the simplest problems of the distribution of objects into boxes, one object only being placed in each box, then the various complicated problems which result when the restrictions are removed, and finally the general problem of distributing s different sets of similar objects of which there exist p_1 of one kind, p_2 of a second kind and p_1 of another kind, into boxes of which there are m_1 of one kind, m_2 of a second kind and m_1 of another kind, the whole number of the boxes being any number not greater than the whole number of the

objects
It is a great achievement to expound a difficult
subject in a simple manner, and for that reison
alone Major MacMahon is to be congratulated
For some reason which is not at present clear, the
theory of the combination of different sets of
similar possibilities (which can conveniently be
represented as the distributions of balls in boxes)
is of the utmost importance in many different
branches of science. For example, it is clear
that this theory must enter into such a question
as the formation of a muddy liquid from mole-

cules which occur in groups of one, two The theory will also be relevant in a serious con sideration of error in relation to causal laws The subject is, therefore, of great importance in applied as well as in pure mathematics, and might very well prove another example of the extraordinary way in which abstract mathematics leads the way in applied science

DOROTHY WRINCH

Il Regime delle Acque nel Diritto Pubblico e Privato Italiano By Avv Antonino Vitale Pp x+480 (Milano Ulrico Hoepli, 1921) 25 lire

THE rapidly increasing development of the water power resources of Italy since the commencement of the war, and the probability of still further ex tensions in its use in the future, have led many writers in Italy to attempt a clear exposition of the legal aspect of the question, which is an ex tremely wide one, covering, as it does, the in terests of the State, communities, and individuals The author of the present work, Advocate Vitale who is attached to the Ministry of Public Works, brings to his study a special competence a reasoned consideration of the question whether there exist private waters in contradistinction to public waters, or whether there is a private title to certain waterfalls as compared with the public title he deals at length with the legal aspects of private title The question of administrative con trol is treated in three large sections, the first of these bearing on the harnessing of water-power and the protective measures involved, the second on the actual utilisation and control of falls, rivers, and streams; and the last on contentious points In this survey all of law and administration possible applications of water-power, including hydro electric stations, irrigation plants, river diversions for water supply, transport, etc., have re-ceived consideration. The volume contains copious references to existing legislation on the sub ject and to the works of other authors The main

interest of the book is naturally to Italians, although, of course, existing and subsequent enactments would affect corporations and syndicates anywhere which might anticipate obtaining concessions for the development of water power in Italy

A Text book of Physics By Dr W Watson Seventh edition Revised by Herbert Moss Pp xxvi+976 (London Longmans, Green, and Co, 1920) 215 net

THE new edition of thus well-known text book is abubtantially a reprint of that of 1919. The additions made include the spherometer Young's extensometer, the McLeod gauge for measuring low pressures, and the travelling microscope. The discussion of Young's modulus, Poisson's ratio, and rigidity has also been considerably amplihed, while descriptions of the pythelometer, the Callendar continuous-Bow method of matures, and the Beckman and clinical thermometers now find the spherometer of Kirchhoff is laws, and in electron theory a concue account of "canal" or positive rays. The explanation of diffraction through a sixt has been extended, and "resolving power" is also treated

The values of physical constants have been reused and under Terrestrial Magnetism? the majority of the maps and diagrams replaced by recent plottings. It is interesting to note therefrom that the east line of zero declination, or agoine line (1917), now consists of a nodal curve with intersecting branches, in place of the former simple curve and Siberian oval as in 1907. In its present form Watsons. 'Physics' is the

In its present form Watson is 'Physics' is the most comprehensive single volume text book of physics in the English language. It contains little that max now be adversely criticised, and the compilers have improved the index by increasing it to nearly twelve pages. A. W. Bain

 I a Colloidothérapie
 Résultats Cliniques
 By Dr

 J Laumonner
 (Collection Médicale)
) Pp

 11 + 283
 (Paris Félix Alcan, 1920)
) 5 50

 francs

I'llis book, as its title suggests, has been written by one who has no doubts as to the answer to a question which gives pause to many—namely, whether any special therapeutic value can be assigned to preparations of metal and other substances in the colloidal state which can be attributed to their state

The theoretical section is commendably brief, the main body of the work being devoted to a systematic account of the method of preparation, uses and physiological action of colloidal solutions of silver, gold, platinum, arsenic, etc.

The author's reading is limited, and his references are confined practically solely to the work of his compatriots, but the work of the French school affords ample material for the object in view—namely, the production of a book of reference for the oractitioner.

Letters to the Editor.

(The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice 12 taken of anonymous communications.)

The Magnetic Storm of May 13-17.

previous right.

previous right.

previous right.

property of the previous right.

property of the previous right.

property direction, and twice on the margin or off the sheet three times, but couly for a few minutes at a time, in the easterly direction, and twice on the margin or off the sheet in the westerly direction. The range actually shown was a "12". In the course of an hour-ph. 25m. or of the first right right right.

property of the larger D movements were absolutely uniforcitional. The variations in the light intensity along the curve showed that superposed on the larger movements were increasant short-period oscillations. The H trace was similarly oscillatory, but it was beyond the initiate of registerion in the Model of the property of the previous right r

In vertical force the disturbance was considerable on the night of May 13 between 21h. 4gn. and midnight, but on the night of May 14-15 it was enormously greater. Assuming the scale-value to be unchanged since its last determination, the range May 15 there was a rise of 1400. He lies later, in the course of twelve minutes, there were a fall and a rise each exceeding 300. These and other large movements had shorter period oscillations superposed on them. The abnormally disturbed state of vertical force lasted from 2th. on May 14 to 8th. on May 16 to 150 to

Disturbance continued over the whole of May 17. The and 16 and until the early hours of May 17. The was a very highly disturbed time on May 16 between sh, and 10h. The H race was off the sheet for fully 14 hours between 8h, and 10h. C. CHREE. Kew Observatory, Richmond, Surrey,

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The Reparation Act and the Ocet of German

MAY I direct attention, through the columns of NAIURS, to the serious position of scientific lustitutions in this country in respect to the operation of the German Reparation (Recovery) Act, 1921? Under this Act, of the cost of goods imported from Germany, half is taken by the Government towards the German reparation indemnity. Of course, most objects of commerce imported from Germany can be made in this country, and perhaps the Act is partly designed to assist home industries. There are, liowever, certain chemicals which are not at present made with sufficient purity, but this can be corrected.

The serious point is that there are German publications which in no circumstances can be conceived as likely to be published in this country. The advance of science necessitates the study of these publications as soon as possible after issue. Booksellers and publishers in Germany with whom I have communicated have informed ine that they cannot afford to sell them at less than the published price. To pay the published price, To pay the published price I have to send my cheque for as tauly twice the published price, VL to pay too per cent.

I am now informed by the Board of Trade that a committee "have given consideration to the question of the exemption of German books and periodicals, but they have not left themselves able to make any special recommendation regarding German oublications." which might be profitably considered by the scientific world and the societies representing it in this country. STARLEY GRADINER

Zoological Department, Cambridge, May 12.

Auroral Display.

A DISPLAY of the aurora borealis was observed from Pontypridd Common between 9.40 and 9.55 G.M.T. on Friday evening, May 13, the sky being quite clear of clouds.

of clouds. The chief appearance was a single band of light, Varying from \$\tilde{v}\$ to 15° in breadth, and reaching from it in the property of the property o

The Colours of Primroses.

MAJOR LATHAM'S letter (NATURE, May 5, p. 301) on the coloration of primroses has attracted me, for I have been studying the genus for several years. For

use in my worf I have accumulated a considerable collection of wild varieties of Primula acaults, some of which have been kept merely for observation, whilst others have been used for experimental work in genetics, in the course of which facts having some bearing on the colour problem have emerged. As was inevitable, I obtained the red-flowered form

of the primrose very early, and soon noted its occurrence in restricted areas. In Northumberland and Durham I know it from only two wild stations, one on the coal measures of North Durham, and the other in a ravine on the slopes of Kilhope Law, at the head of West Allendale, in Northumberland. The latter is far above the levels of gardens, and nearly 800 ft. above the range of the cowslip, so that the possibility of hybridity is excluded. Nevertheless, all the plants bear red flowers.

With the view of testing how the red colour was with the view of testing how the red chour was when the view of testing how the red chour respectively. From an elevation of above 1500 ft, to our garden only 30 ft, above 1500 ft. to our garden produced red flowers in their first season, just as their relatives did in their mountain home, I made no produced red flowers in their first season, just as their claims did un their mountain home, I made no crosses that year, intending to let the plants cetablish themselves. To my amazement, however, in 1916, when they flowered, their colour was exactly that of the normal primose, and as long as I kept the plants — until 1918—only normally coloured flowers appeared, On the other hand, plants brought from Kilhope Law to the Vicarage garden at Niebanks (elevation just above 1000 ft.), showed no change whatever in flower above 1000 ft.), showed no change whatever in flower and the plants of the plants

From the above it is clear that the altitudes at which the plants grow have something to do with the problem, and that the actual agency may be the average temperature is indicated by the failure of some rose-coloured varieties of Primula sinensis to develop their proper colour unless a certain temperature is attained.

artained.

Further evidence, indicating that the same influence is at work, appears in the form of two other primoses in my possession brought from a height of taoo ft. in Upper Teesdale. These bear vellow flowers 1300 ft. in Upper leesdate. I nese pear venow nowers much deeper in hue than usual, and, in addition, clothed with a dense vestiture of white hairs. As the cowslip ascends in Teesdale to the limestone of Harwood Dale (at 1500 ft.) hybridity is not excluded here, but against this is the fact that although I have examined hundreds of primross cowslip hybrids I have never encountered a plant in the least like

The insect to which Major Latham refers as the "primrose sprite" is no doubt Bombylius major, a fly often to be seen poised, with probosels extended, over primroses in April. Aiding it in the work of pollination, but carrying on their operations in a more or less illicit fashlon, are the thrips, Taeniothrips primulae, and larves of the Geometrid moth, Larentia dedvmata.

J. W. Hestor Harrison.

Armstrong College, Newcastle-upon-Tyne, May 7.

Earthwarms Drawned in Puddles.

THE explanation suggested by Sir E. Ray Lankester 1 HE explanation suggested by Str E. Nay Lemnessee; (Naturs, May 12, p. 3ay) of the occurrence of dead earthworms in surface "puddles" described by Mr. Friend had occurred to me, viz. that they were drowned. As to the survival of such worms in cool, (tear, running water for some time, it is well known

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to most "bottom" fishermen that worms will survive for a considerable time on a hook is such water. and it is conceivable that their ultimate death is due to a too free exchange between the body-fluid and the surrounding water at the wounds made by the hook rather than to inability to breathe.

I walk warily in dealing with zoological matters, but I may suggest that with the breathing apparatus described the "moist surface" must, when underground, frequently or usually be in contact with other inoist surfaces, so that the worm is, in effect, partly inous surfaces, so that the worm is, in enect, party immersed in water. The great advantage of breathing through the agency of a moist film, as the worm does when above ground and as mammals do, is that the exchanges between air and blood can take place very rapidly owing to the steep gradient of oxygen tension in the film. An animal normally living in tension in the film. An animal normally living in water has to expend a great deal of energy in pumping water through the respiratory system in order of the control of the

of vital activity is against them, as very irre mass a higher temperatures. The oxygen dissolved in water is very small amount. At 15° C. it is about 7 c.c. per litre, or one part by weight in too,coo. The oxidisable matter in moderately contaminated water will consume about in moderately contaminated water will consume about to 0.2 to 0.4 part of oxygen in five days at 18° F. (Adeney's test). The consumption of oxygen would naturally be relatively rapid in the early stages. Rain-water is approximately saturated with oxygen, but the considerable mass of oxidisable matters in but the considerable mass of oxidisable matters in dead and rotting leaves might easily take up the dissolved oxygen much more rapidly than re-absorption could take place in a straganant pool of appreciable depth. If so, the worms which might manage to keep going for a time in well-neared water, aithough with difficulty, would die in weter which did not continually provide a surface layer fully saturated with oxygen in contact with their skin.

I hope to be able to make some quantitative investigation of the matter.

J. H. Costre.

Teddington, May 13.

The Physical Continuity of "Space."

In the "space-sether" discussion clarity is lost by a failure to distinguish between "container" and "content." The relativist does not assert that there is no content. He is concerned with the geometry of no content. re is concerned with the geometry of the container; if this geometry assists the meta-physician or philosopher to a better understanding of the content, he is satisfied. If the container is called the world-frame (a term free from the ambiguity of sether), the relativist maintains that its geometry is four-dimensional and hyperbolic (semi-Euclidean) in character so long as the content is free from the character so long as the content is free from the influence of energy. This may be a condition of absolute rest or it may not. When the content is disturbed and energy manifested, the world-frame better described as the world-fluence better described as the world-fluence with the many them to be better described as the world-fluence of the change in the geometry of the fabric with respect to that of the frame. He does not concern binness! with the content of the frame, but only with that content of the frame, but only with that content of the frame, but only with that content of the frame out only the fluence of the

energy. He leaves it to the metaphysician to deduce

that the content of the frame is the content of the fabric in absolute rest, or to make any other deduction he logically can. He does not pretend to explain what energy is or what it may become if reduced to absolute rest. He does not assert that there is no absolute rest, but that it excepts his and all experience.

Joint G. McHarov. that the content of the frame is the content of the

16 Ebury Street, S.W.1, May 6

The Production of Metallic Zinc.

In the issue of NATURE for April 28 I observe under "Notes" (p. 279) a reference to the small volume on zinc recently issued by the Imperial Mineral Resources zinc recently issued by the Imp rial Mineral Resources.

Bureau. In this reference it is pointed out that the figures relative to the production of metallic zinc in the United Kingdom for 1913 do not harmonise with the figures of production and imports of zinc-ore Naturally so, for there are other factors involved in the production of metallic zinc in any given year. The output of metallic zinc is not necessarily derived antirely from the ores produced at home or imported in that particular year; the part played by "secondary" production—that is, metal obtained from hard zinc-is of importance in this connection.

As regards the use of the expression "long ton," to which the writer of the note objects, preferring the words "statute ton," it has been made abundantly clear in the prefaces to the Burcau's publications that "the weights are expressed in long tons-that is to une weigniss are expressed in long tons—that is to say, the British statute ton of 2420 lb." The ton of 2420 lb., though the "statute" ton in the United Ringdom, is not necessarily the "statute" ton other countries. The expression "long ton" has not only the advantage of conciseness, but it is also well understood throughout the mining and metallurgical world.

R A. S. REDMAINE, Chairman of the Imperial Mineral Resources Bureau

2 Queen Anne's Gate Buildings, Westminster, London, S.W.1. May 4.

SIR RICHARD REDMAYNE puts forward two explanapublished by the Imperial Mineral Resources Bureau. The first of these, namely, that stocks of one may be carried over from year to year, is, in view of the relative week. tively small differences from year to year, inadequate to account for the great discrepancy noted. The second is, in fact, the true explanation. Secondary zine accounts for about one-half of the so-called zine output of the country, and thus seriously affects the statistics.

THE WEITER OF THE NOTE

The Theory of Vicion.

PROF. JOLY's papers on vision are very interesting He adopts the visual purple as the visual substance, but there is no evidence that the rods are percipient but there is no evidence that the rods are perciplent elements. The view that they are perciplent elements is based on errors, as, for instance, that certain animals—the tortoles is the most quoted—possess only coose; that the periphery of the relina is colour-blind, and that the Furthipp plenomenon is not tound still the fovea. The tortoles has the rods and cone as defaulted marked and distinct from each other or in man. Has any reader seen a retina in which there

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are only rods or only cones in any animal? The periphery of the retina is not colour-blind. Red of sufficient luminosity can be seen to the extreme periphery. The Furkinje phenomenon is found with the lowes, and is a photochemical phenomenon. It is very improbable that the rods are periphert elements. An elaborate nervous mechanism is required to regulate the rods are periphered to reduce the rods are rods and rods are rods and rods are rods. late the sensitiveness of the photochemical film, and this appears to be the function of the rods.

The simulus in vision is undoubtedly liquid, as

shown by the movement of positive after-images.

The decomposition of the visual purple stimulates the ends of the cones. The ends of the cones consist of a series of discs varying in dlameter.

F. W. Edridge-Green,

May 7.

A New British Land Planarian.

MR MORISON's discovery of the interesting planarian worm (Rhynchodemus Scharffi) in a garden at Chiswick, as described in Prof. Dendy's letter in Natural of May 5 (p. 298), shows that this species has NATURE of may 5 (p. 295), shows that this species has a wider range than was at first anticipated As Prof. Dendy states, it was first discovered in a Dublin garden in 1894, but since that date it has turned up in the Royal Botanic Gardens at Glasnevin, Dublin. I thought it had probably been introduced into both localities, but that nevertheless it was indigenous to Ireland.

It seemed to me most likely to have been brought from the country with a load of turf This view was from the country with a load of turf. This view was confirmed when, in April, 1901, I found evernal specimens of this planarian worm in the open country under a fallen tree-trunk near Ballymote, Co. Silve (see Inth Naturalist, vol. x., 1901, p. 133).

[Scharft, R. F. Scharft, R. F. Scharft,

National Museum, Dublin, May 12

Cutting Sections of Cotton Hairs.

Osting Sections of Ustran Figs.

In our laboratory we laws now, for some months, utilised Mr. H. J. Denham's plan for celloidin-parafin embedding of the cotton hairs, on the lines of Kultenhitzke's and other processes (Worden: "The Vino-cellulose Industry," p. 803), described in Naturas of May x, p. 209, which Mr. Denham kindly communicated to us when he first suggested it, and we have found it most existinctory. We immerse the municated to us when he first suggested it, and we have found it most satisfactury. We immerse the hairs in dilute celiodin, which is then bolled down to a syrup (Gilson's process); the hairs are next transferred to paraffin-hiboroform, and thence to 60° C paraffin (1de's process); this makes a very rapid technique, cut sections being available within two hours. We have also tried the method of Willows and Nous we have another the method of wholeys and Mexander, but find it cytologically inferior to this celloidin-paraffin technique, which gives us excellent sections at 2gs setting on a Teitz sliding microtome, with accidental sections even thinner.

W. LAWRING BALLS. H. A. HANCOCK.

Experimental Department, The Fine Cotton Spinners' and Doublers' Association, Ltd . Manchester, May 13.

British Scientific Instruments.

In the review of the "Dictionary of British Scientific Instruments" published in NATURE of May 12, p. 324, It is stated that the British Optical Instrument Manu-

facturers' Association which has issued the distillings, 'is one of the industrial associations working in connection with the Department of Scientific and Industrial Research: 'Will you permit me to correct a slight inhunderstanding here'.' The British Optical Instrument Manufacturers' Association is a trade association and is independent of the Department of Scientific and Industrial Research. The industrial research association formed under the scheme of the Privace association formed under the scheme of the Privace association formed under the scheme of the Privace and the scheme of the Privace and the scheme of the Privace association formed under the scheme of the Privace association for the scheme of the Privace association is the scheme of the Privace association for the scheme of the Privace association for the scheme of the Privace association for the privace facturers' Association which has issued the dictionary, Council for the promotion of scientific and industrial

geographic is the British Scientific Instrument Research

Association Most of the leading British manufac threes of scientific natruments are members of both affectations but the credit of publishing the dictionary referred to is due wholly to the British Optical Instru

ment Manufacturers Association
J W WILLIAMSON
Secretary British Scientific Instrument Research Association a6 Russell Square W C 1 May 13

Pieture-hanging Wire

I SHOULD be glad to know the best kind of wire and the best form in which to use it for hanging pictures etc on walls

Some ten years or so ago I vis advised to use twisted brass wire of five straids which was then immensely strong with a breaking strain of probably more than too Ib but it has become so rotten as to break under a weight of a pound or two This wire has been in use in a very dry room with electric light has been in use in a very cry room win electric ngm only My own experience has proved that plain copper wire in one strand has lasted three times as long to the twisted brass were though bearing far heavier weights Before the war a wire consisting of a steel core with some other wire braided over it was recommended but it is soon affected by rust and appears to be much stronger than it really is

R B MARS ON

Surrey I odge 160 Denmark H II S E 5

The Cocurrence of Bombus in the Indian Plaine

As it is generally agreed among naturalists that the genus Bombus—the bumble bees of Europe— is in India entirely confined to the hills and never descends below 3000 ft I write to record its occur rence in the plains

rence in the plains
Nearly three years ago when my entomological
knowledge was yet in a rudimentary state. I remem
species of Bombus at Sudina situated at the base of
the hills of the eastern Himalayas. The few friends
to whom I mentioned the incident generally politely
turned the conversation aside but the actual capture
a few days ago in Calculut of two specimens of a rew days ago in Calcutta or two specimens of Bombus tunicatus seems to indicate that my first observation was probably correct and that humble bees do (very rarely of course) occur in the Indian plains in the cold season CEDRIC DOVER Indian Museum Calcutta December 28

Symbols in Vester Analysis

In books on mathematics and physics where vector analysis is used it is customary to use clarendon or thick letter type to distinguish vector from scalar quantities. This practice has among others the dis-advantages that it reduces the number of symbols

available for other purposes, and is impossible to re-

available for other purposes, and is impossing to ex-produce in manuscript.

It is justified only by the fact that it prevents con-fusion between the two types of quantities and the consequent application of algebraic operations to vector quantities and size series.

Another means of reaching the same results without

Another means of reaching the same resuits without the above disadvantages would be to replace the symbols + - and - by new symbols in vector analysis. This would be of itself sufficient to differentiate vector from algebraic symbols and would be more logical as the symbols stand for quite be. different ideas in the two systems of analysis

Kut March 26

Young a Interference Experiment

I HAVE read with considerable interest Dr. Houstoun & letter on 1 ing seperiment in Nature of April 28 p 268 and I big to state that we have been using the spectrometer for some time in the University College of Science Calcutta For making the double slit a rectangular slit about 2 cm ×2 mm is cut
i piece of ca dboard Two Gillette razor blades 1 is piece or ca upoard 1 two Gillette razor places or two placed on two sides of this slit by small pieces of way. At the centre a fine ecocon fibre or preferably a spider thread forms a double slit. By mounting the cardboard on the pr sm table the fr nges are easily seen and as the rotation of the table alters the width of the slit the change in the nature of the fringes can 9 Finborough Road SW 10

The Origin of "Observing at 82° Thermometers se Dawy

MR HEDGER WALLACE'S question (NATURE April 28, p 268) Why do makers of dairy thermometers mark p 268) Why do makers of darry thermometers mark there thermometers 65° F as churning tempera ture? anterests us as thermometer makers who are frequently asked to supply floating dairy thermometers to a particular pattern in many cases the customer decides the pattern and we are prepared to satisfy our customers requirements. We make and defined the property of the sell a large number to usery interminences not meaned at any particular temperature for churning and we advise this pattern as we are told by dairy experts that any temperature between 45° and 62° F may be required according to conditions. It appears that or required according to conditions. It appears that no definite temperature can be fixed therefore to mark 50° F as a fixed point for churning would be equally in error A C COSSOR AND SON ACCOSON WORLD Vale Road London N 4 May 9

Organism in Flint

In reference to Prof Cole s suggestion (Nature May 12 p 333) the possibility of the organism being May 12 p 333) the possibility of the organism being a radiol train was considered long ago and rejucted The consensus of opinion 19 now in favor of its being a beefite Under ingler powers the cleavate and merasmatic antennas are very conspicuous. There is no micro-side of the fossi the photographs are taken direct from the finit-surface. Special photo-graphs of the organism separate parts are now being prepared under more favourable conditions and will be available shortly. C Cause Wilson. May 13

Direction-finding Wireless and Marine Navigation. By J. J. BENNETT.

THE use of wireless telegraphy for directionfinding purposes, which came into vogue in the Navy during the war, seems likely to remain as a permanent auxiliary to sea navigation. France, the United States, and Canada have each adopted the system, and it is understood that Germany is maintaining some of the stations which she crected for war purposes, although definite information on the subject is lacking. So far as Great Britain is concerned. the Admiralty has established direction-finding wireless stations at the Lizard and at Carnsore Point; and it is also continuing for the present the stations at Berwick and Flamborough. Although a nominal fce of only five shillings is charged for giving a vessel a bearing by wireless, our merchant service does not appear so ready to take

advantage of this assistance as it was anticipated it would be. This attitude of indifference ic probably due to the value of the system not being understood sufficiently. Nevertheless, direction-finding wireless has proved of great help to the seaman on many occasions, and, beyond all doubt, will grow in favour as the mercantile marine be-

comes more familiar with its working. The principal use of the system is to enable the bearing of a vessel in open waters, or when approaching pilotage waters, to be determined from one or more fixed points by intersection. All bearings thus obtained are the Great Circle bearings at the place of observation, which may be on shore or aboard ship, according to the method employed. If proper care be exercised, the average of error will be very small—less than one degree. Experience has shown that day readings over water are always trustworthy, and. unless high land is close to the vessel, day readings over land are approximately accurate. Night readings over water are approximately correct at short ranges of about one hundred miles; but night readings over land and over long distances are liable to error. Sunrise and sunset times should both be avoided, as bearings then obtained

by wireless cannot be relied upon for accuracy. There are at least three methods of using directional wireless to give ships their bearings and position. One requires no special apparatus in the ship, the others do. In the case of the first-mentioned, any vessel fitted with wireless telegraphy can call up a shore station and ask for a bearing. The station signals back that it is ready to give the bearing; then the vessel makes her call sign continuously for a short period, during which time the shore station ascertains the bearing by means of its direction-finder, or radiogoniometer, and then transmits to the vessel her true bearing with the time at which it was observed. Responsibility for accuracy rests, in this instance, upon the station, If the vessel requires simultaneous bearings from two stations in order to obtain her position, she calls up the

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controlling station of the shore group and states her need. Both stations then determine simultaneously by their direction-finders the respective bearings of wessel; the controlling station collects both bearings, and either transmits them to the vessel, with the time at which they were determined, or, if equipped with the necessary instruments for the purpose, the station fixes the position of the vessel as obtained from the bearings and sends the information to the vessel. The main disadvantage of this method is that only one ship at a time is able to call up a station. If more than one tried to do so, "jamming" might result. Further, the distance over which bearings can be obtained is limited to one well within the maximum range of the ship's installation. If the bearing only is transmitted, installation.

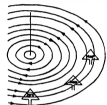


Fig. 3—beld of magnetic lines of force the cough a loop nearal. This nearal may be regarded as inductive to the field of magnetic force of the advancing waves in certain positions, but as the figure, for the sake of completily in drawing, it is assumed that the loop is bong more round the transmitting stations to that its plane is positing at the nation of the countries of the magnetic countries of the countries of the countries of the countries of the countries of several current positions are the countries of several current positions are the countries of several current positions are the countries of several current positions and the countries of several current positions are the countries of several current positions.

the ship must be furnished with special charts or special tables of correction, as the bearings obtained are the Great Circle bearings at the shore station.

As to the station itself, it must have a direction-finding plant, as well as an ordinary wireleas transmitting installation. The plant consists of wireless, direction-finder set, tuning apparatus, receiving and amplifying set with accumulator batteries, dry batteries, etc., and a small power plant for charging purposes. Where two or more stations are grouped together for co-ordinate direction-finding work, the controlling one may be equipped with wireless transmitting apparatus, and the content of the controlling one may be equipped with wireless transmitting apparatus, and be connected with the master station by telegraph or land telephone. Any ordinary shore transmitting station is suitable for undertaking ommunication with ships requiring bearings, so

that, as an alternative, two or more direction finding stations of a group covering a certain area say be equipped with receiving gear only, and an ordinary separate transmitting and receiving station may undertake the controlling duty. A station may be self-contained. In such case the serials for the direction finding receiver and for the transmitter must be spaced a short distance apart, whilst the receiving and the transmitting apparatus must be housed in separate buildings, the whole of the receiving being done on the direction finding receiving apparatus, and the transmitting apparatus being operated electrically from the direction finding room

A ship equipped with directional wireless apparatus can obtain bearings from any known ordinary wireless telegraphy shore station, but it is preferable that certain of these stations should be detailed to transmit simultaneously or surhowever, ships using their own direction-finding sets are responsible for the accuracy of the bearings obtained by them, their staffs require some technical skill in the work, and it is necessary that the instruments should be calibrated and checked occasionally

In the third method a rotating directional wireless beam having a fixed angular velocity is transmitted by a specially fitted fixed transmitting station. The rotating beam has a sharply defined zero direction which passes through North and South at given times. Knowing the angular velocity of the beam, and by observing the time interval between the given times at which the zero passes through North and South and the time at which the zero signals are received in the ship the bearing of the station

can be determined
In order to ensure that the watches in the trans-

mitting station and the receiving ship are synchronised, the station transmits a timing signal before commencing the rotating To use this method, 3 ship must carry on her bridge a special watch, the face of which is marked in degrees, the scale corresponding to the angular velocity of the rotating beam If this watch is started at the moment indicated by the timing signal, the bearing in degrees of the ship from the station can be noted from the watch at the moment when zero signals are received and this bearing can be checked with subsequent zeros During the war Germany had three stations working by this method, but Grent Britain has none

Aboard ship the simplest form of direction finding apparatus is a single loop aerial rotated round its vertical axis through a hould increase the current through the

zontal scule loop, it is usual to tune the loop with a condenser to the wave-lengths required to be received, and instead of a single loop a frame fitted with a multi-turn loop may be used. In the Bellini-Tosi system in place of a rotating loop aerial two fixed loop aerials are employed, these being connected to an instrument known as the radiogoniometer or direction finder transformer Inside the latter is a small revolving coil attached to a pointer moving over a scale by which the direction of the signals can be determined Since, however the receptive powers of a comparatively small loop aerial, such as can be employed in direction find ing aboard ship, are very much inferior to those of the ordinary type of ship or shore station earthed aerial, a signal amplifying apparatus em ploying several vacuum valves is an essential feature of the direction finding receiver

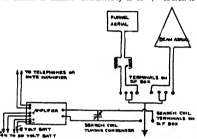


Fig. 6—5 mple circ its for aperiodic serial and apark reception abourd ship. The beam namal is rigged in the liberathing has so that it receives no adocad a gnals for the ship. The finnal or force and An ascard secures against direct Jair induced a gnals for the ship if the two aerials are adjusted to an equal sensitivity they will always p odoca a results at field in the direction-fining transformer in the same line as the incoming wiresee wave and the bear gr

cessively, signals on given wavelengths at [definite times during each hour This is known as the Beacon Station method Only vessels fitted with direction finding apparatus are able to use it The apparatus comprises a twin direction finding aerial system consisting of either suspended fixed wires or large rigid frames to gether with wireless direction finder tuning ap paratus, and receiving and amplifying gear, with batteries and charging plant A cabinet for the apparatus and operator and telephone or buzzer communication with the ship's steering position, Such an installation costs are also necessary about 300l apart from the expense of fit ting it Any number of ships can obtain bearings, or fix their position at the same time from the same station by this method and are able to do that over much longer ranges than is the case with the method first described As

Cloud Forms ! By CAPT. C. I. P. CAVE.

MOST writers on clouds put forward their cumulus, some giving details of structure, own system of classification, much to the and some whole skyscapes of these the most confusion of the subject; Mr. G. A. Clarke is beautiful of all the forms of clouds. Very



Fig. 1.-- Lenticular cirro-cumulus at sunset. From "Clouds"

therefore to be congratulated on adhering to the size of the clouds; pictures of commissionate rational classification in his recently published book. He says that even to divide the the whole of the picture. The most remarkable recognised types into sub-types

makes the classification unwieldy. and is open to the objection that, " particularly in the case of the cirrus . . . one sub-type may be transformed into another and then perhaps return to its original form all within the space of a few minutes." He even sug-gests that any change should rather be in the direction of further simplification. In chap, ii. the international classification is given in full, so that for English readers Mr. Clarke's book may well supersede the Cloud Atlas, for the former contains all the essentials to be found in the text of the latter, and the Illustrations cannot for a moment be compared. Where the atlas gives a few illustrations, some very indifferent, of each type, Mr. Clarke gives numerous examples that for variety, wealth of detail, and excellence of production easily surpass previous pictures.

There are many plates of cirrus and cirro-1 "Clouds." By G. A. Clarke. Pp. zvi+zyi+40 plates. (London: NO. 2690, VOL. 107]

noticeable is the plate of cirro-stratus, "a thin whitish sheet of clouds," and therefore very difficult to depict satisfactorily. Mr. Clarke has carefully studied lenticular clouds and gives many examples, while in the text will be found a discussion of these extremely interesting and hitherto rather neglected forms of cloud; an example, perhaps the most striking photograph in the book, shows such a cloud with its front edge lit up by the setting sun, while part of its under surface, also in sunshine, is broken up by a double set of ripple marks (Fig. 1). There is no doubt that the cloud sheets have been rendered by Mr. Clarke better than has been done in any previous publication; but some of the photographs of cumulus leave something to be desired, chiefly owing to the use of a lens of too narrow an angle

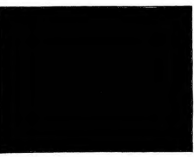


Fig. a.-Raisbye on screen of rain falling in middle distance. From "Clouds."

plate in the whole book from a photographer's point of view is that which shows a rainbow on the shower from the base of a cumulo-nimbus cloud (Fig. 2); to show a rainbow, three supernumerary bows, a secondary bow, and the lighter space inside the primary bow requires a photographic technique of a high order. It is with regret that we miss a chapter on cloud photo-graphy from the hand of such a master. Everyone has a slightly different technique, but Mr. Clarke unfortunately gives no hint of his own methods. The series of plates ends with some ane photographs taken by Capt. C. K. M. Douglas from an aeroplane.

There are also several coloured plates and drawings; the frontispiece is a delightful coloured aketch of a beam of a searchlight revealing two layers of fine condensation before striking the main cloud sheet; it vividly recalls a phenomenon which must have been noticed by many meteorologists during the war. Another very beautiful plate shows a halo, sun pillar, mock sun ring, and two area of contact. The four sketches show ing stages in the history of a line squall cloud are interesting as diagrams, but as pictures they make the clouds look too solid.

If more notice has been taken of the plates than of the text, it is because they form the most striking part of the book; but the text contains much interesting matter. Cloud forms are described, and use is made of recent researches into upper-air temperatures in explaining cloud phenomena. There are chapters on cloud distribution. and the association of cloud forms with weather types. Mr. Clarke has produced a standard book on cloud forms, not only for the meteorologist, but also for the general reader, who will surely find it an incentive to a further study of the weather. Author and publishers are to be congratulated on the excellence of the work.

Unveiling the Senussi Shrines.

By ARTHUR SILVA WHITE.

THE story of Mrs. Rosita Forbes's journey to the oasis of Kufra, situated in the heart of the Libyan Desert, constitutes the "something new out of Africa" of which few vestiges remain to be revealed. The three instalments recently published by the Times, under the title of "Secrets of the Sahara," contained the latest, and in some respects the only, information from a locality in the Libyan Desert unexplored since the visit of

Gerhard Rohlfs in 1879.

Rohlfs made two attempts to reach Kufra. On the first he was turned back (although travelling under the protection of a firman als of the Sultan of Turkey) from Aujila and Jalo because the Mojabra (slave traders) refused to give him a guide without Senussi's consent; and on the second attempt, when he succeeded in reaching Kufra, he was made captive and barely escaped with his life. Where Gerhard Rohlfs failed, and found no European successor for forty years, Mrs. Forbes has succeeded; but, it is to be noted, the reason for this remarkable achievement is to some extent explained by the total change of circumstances. In the interval between the two adventures, the Great War has resulted in the military conquests of France and Britain in that region of Africa and in the overthrow of the Senussi domination. Moreover, Mrs. Forbes had the supreme advantage of entering Libya at the psychological moment of complete accord (the ratification of a treaty) between Italy and the Grand Master of the Senussi Confraternity, whose personal support she obtained, and of travelling, not as a European, but as a Moslem in the interests of Islam-that is to say, practically as a Moslem convert or Senussi propagandist, since the Senussi commonly employ women in that capacity. That Mrs. Forbes could have kept up

this disguise through all the vicissitudes of travel and the dangers encountered is in itself one of the stories out of Africa which deserve to be remembered.

Mrs. Forbes, accompanied by Ahmed Bey Hassanein, an Egyptian (son of Sheikh Mahamed Hassanein el Bulaki, a professor at El Arhar University), started from Benghazi, the maritime terminus of the ancient trans-Saharan caravan route, and rode eighty miles south to Jedabia, where the desert journey began. Here she was hospitably received by Sidi Rida (brother of Sidi Idriss, the Sheikh es-Senussi or Grand Master), who made himself responsible for her caravan. But the usual delays, leading to divided counsels among the Senussi brethren (Khuan), necessitated a midnight flight in Bedwin disguise without a uide. After wandering round Jedahia for three hours, the fugitives found themselves only one mile away in the open desert when day dawned. Riding south for two days, accompanied by two trusted Senussi, they were joined by two black soldiers unprovided with rations The party, numbering six, were saved from starvation by meeting with a Mojabra caravan, and together they travelled by short stages to the oasis of Aujila. Here they were caught up by the caravan prepared by Sidi Rida, who sent also a letter of introduction to the Kaimakam at Jalo, near by, the gate of the Libyan Desert.

The caravan, now fully organised, comprised eighteen camels, nine black servants, two slavegirls, a guide (Abdulla el Zawis), three Bedwin, Ahmed Bey Hassanein, and Sitt Khadija—"a Moslem of half English, half Egyptian blood"— otherwise Mrs. Rosita Forbes. For so large a party eighteen camels were far from adequate, especially as these were in bad condition, for a journey in the Libyan Desert. Consequently, from the very outset privations overtook the

party.

The first stretch across the desert, from Bir Battifal to the oasis of Taiserbo (which was passed unheeded), with no wells on the route, was accomplished with ever-increasing difficulties, owing apparently to the failure of the guide to pick up his landmarks and the consequent delays, te took nine days to reach El Harrash, where water was found, and two days more to reach Buzzima. Here, after the fatigues and sufferings of the march, a halt of three nights was called to rest the caravan. Four days onwards, passing through a region of sand-dunes, they came to Hawari, on the outskirts of Kufra oasis. Taj, the objective of their pilgrimage, lay more than twelve miles further south.

Intrigues and plots had to be faced and overcome before the guests of the Sheikh es-Senussi were allowed to continue their journey; and no wonder! Indeed, there must be a sharper cleavage than ever before between the more rigid Senussi of the banished Grand Master, Sayed Ahmed, who was answerable for the war against Egypt and the Nosrani (Christians), and the postwar adherents of the ruling Sheikh, Idriss, who, according to the doctrine of their Order, must be regarded as a renegade Senussi. In the precincts of the sacred city, Taj, our suspect travellers

were on dangerous ground.

The Kalmakam of Taj, Sidi Saleh el Baskeri, after due inspection of their credentials, received the travellers well, and lodged Mrs. Forbes in the house of Sidi Idriss. In the home of the Sheikh es-Senussi this courageous young Englishwoman "lived the life," as she says, "of a veiled Arab woman of Taj for nine days, and visited the holy Kubba of Sidi el Mahdi," the son and successor of the founder of the confraternity. Of course, she was under suspicion, and fifteen tribal Sheikhs offered objection to her wandering abroad, since such a privilege is unknown to Arab women and the women of Taj. Nevertheless, a flying visit under the official auspices of the Kaimakam (presumably the Turkish Resident) was made to the west, a ride of seventeen hours, providing some interesting sight-seeing of which we may hope to hear later.

When the time came for her departure from Taj, Mrs. Forbes decided "to attempt to open up a new route to the north, hoping to facilitate future trade with Reypsh." The route she selected and afterwards followed appears, however, to have been one of the direct routes (Kufra to Jarabub, Kufra to Siwa, and Kufra to Khargch) reported to have been opened up by the Senussi, after their settlement at Ialo and Jof. These routes, as also that from Siwa to Franfar oasis, were at one time kept open for the use of all followers of the Prophet, so that even single travellers might use them and find refuge at the end of each day's march—at least; that was the boast of the Senussi, who undoubtedly did make

settlements for so-called slaves, and built cisterns along some new routes in the Sahara. Apparently, then, the direct route between Kufra and Jarabub, selected by Mrs. Forbes, fell into disuse (if used only by the Segussi family) in consequence of the absence of Sheikh el Senussi at the seat of war. That is my conjecture.

The homeward journey, starting from Hawari, was begun on January 25, 1921. Previously, Mrs. Forbes had sent back the soldier slaves and others to Jalo and Jedabia, and her new caravan for this hazardous journey to Jarabub comprised only nine camels. Besides herself and Ahmed Bey Hassanein, the party consisted of Yusuf, a Zawia student named Amar, and the guide Suleiman, an oldish man with defective eyesight. Zakar, a well that had not been used for four years, and, therefore, had to be cleared, was reached in four days; and from that spot onwards no well or cistern was available during the twelve days' march through the arid desert to the outlying parts of Jarabub. They carried twelve skins of water, dates for the camels, fuel, but no tents. Marching for thirteen hours daily, averaging thirty miles a day—presumably at night, to make such good progress—they endured great hardship on a simple and scanty diet. Sand-dunes both at the beginning and at the end of their journey were encountered. On the eleventh day from Zakar they entered broken country beyond the Zakar they entered proper county, dunes, and stumbled upon Bir Salama (?Tarfaja), on the Jalo-Jarabub caravan route. Jarabub was but a day's march.

At Jarabub—the Mecca of the Senussi—which never before had been entered by a European, Mrs. Forbes was lodged inside the Zawia in a house belonging to the Khuan (brethren), and she was even permitted to kiss the tomb of the sainted founder and to visit the University

quarter.

On February 13 the journey was resumed, and, with four camels and a guide, Mrs. Forbes came joyfully to Siwa under the eacort of a Camel Corps patrol sent out to meet her. Thence, after a cordial reception from the officers at Siwa, she motored (new style) across the desert for 430 miles to Alexandria.

This bare recital of Mrs. Forbes's remarkable journey raises in the mind of one who knows something of the country and of the Senussi contrateraity profound admiration for the woman who accomplished it; and further details of her experiences will be eagerly awaited. The information she brings from Kufra and Jarabub, in particular, will appeal to geographers, who will not be too critical as to her revision of the mapuless other instruments than a magnetic compass were used by her. In addition, any information about the Senusis sect will prove of the highest interest, in view of the fundamental changes in their dottrine and policy superinduced by their defeat in the field under Turko-German leadership.

Obituary.

PROP. H. W. G. VON WALDEYER. THE years of the war were disastrous to German anatomy, the deaths of men like Gaupp and Brodmann, Bütschli and Edinger, to mention only four, leaving gaps which have not been filled. But on January 23 of this year the Nestor of German anatemy, Geheimrath Hein-rich Wilhelm Gottfried von Waldeyer-Hartz, died in the eighty-fifth year of his age, a month after Austria had lost one of her leading anatomists, Prof. Holl, of Gratz. Waldeyer was a man of genial and commanding per-sonality, who, from the time he became pro-fessor of anatomy in Berlin in 1883, had been the recognised leader of anatomists and biologists, and their spokesman at home and abroad. Even in his old age he was tireless in his attendance at congresses and scientific meetings, and undertook long journeys to all parts of Europe and poured forth fluent orations in sonorous and easy periods. But, apart from his gifts as an orator and congressman, Waldeyer had an exceptionally wide knowledge of anatomy, histology, embryology, pathological anatomy, and anthropology, in each of which he was regarded as an expert who could speak from a personal acquaintance with the facts.

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Born on October 1, 1836, Waldeyer did not proceed to his doctorate until 1861, when he submitted to the Faculty in Berlin a dissertation " De clavicules articulis et functione"; for when he entered the University of Göttingen he devoted himself to pure science, and then, from 1856 to 1858, to physiology and pathological anatomy. But during those years he came under the influence of the great Göttingen anatomist Henle, who was responsible for giving Waldeyer an aim In life and the inspiration to follow it. The next three years he spent as assistant to the anatomist Budge; then as an assistant for two years in the physiological Institute at Königsberg, and for another year in a similar position under R. Heidenhain at Breslau, where in 1865 he was made extraordinary professor of pathological anatomy, and two years later an ordinary professor of the same subject. He held this position until 1872, and so great was the reputation he established as a pathologist that fifteen years after he had given up pathological for normal anatomy he was called to the bedside of the Emperor Frederick at San Remo as an impartial witness to settle the dispute which had arisen between the surgeons, British and German, as to the nature of the laryngeal growth from which the penultimate Kaiser was suffering. During the long tenure of his chair of pathology Waldeyer did not neglect his chief interest, normal anatomy and embryology; for during this period he wrote his famous ork "Ueber Elerstock und Ei," illustrations from which have ever since been in every textbook of anatomy, histology, and embryology.

In 1872 Waldever for the first time was given charge of a department of anatomy; it was a position of quite exceptional difficulty and delicacy in the new school which the Prussians built up in Strassburg after wreating it from the French. Here Waldeyer displayed his remarkable abilities as a tactful administrator and peace-maker. So successful was he in this formidable task that in 1883, when the Prussian Government had another difficult problem to solve, to find a successor to the senile Reichert in Berlin, Waldeyer was appointed, although Koelliker, Gegenbaur, and His were senior to him and had a greater prestige as anatomists. Waldever had a very difficult task to reduce to order the chaos bequeathed to him by Reichert: but he set to work to build up a great institute, not merely of gross anatomy, but also of histology and embryology. Five years later he was able to secure the establishment of a second professorship of anatomy, to which O. Hertwig was appointed, to relieve Waldeyer of part of the work in histology and the whole of embryology. Waldeyer relinquished his position only about three years ago. In Berlin he came to be regarded as the father of German anthropology after the death of Virchow. He succeeded Max Schultze as editor of the Archiv fur mikro-scopische Anatomie; after His's death he became editor of the anatomical part of the Archiv fur Anatomie und Physiologie, and after Virchow's death editor of the Jahresbericht für die gesamte Medisin. He also succeeded Du Bois-Reymond as the secretary of the Berlin Academy of Sciences, and was made a member of the Prussian Herrenhaus.

In spite of this overwhelming programme of disturbing engagements, and his ubiquitous presence and active participation in congresses at home and abroad, Waldeyer continued his work of original investigation, and published an unbroken stream of memoirs ranging over the whole of anatomy, histology, embryology, and anthropology. Almost every domain of anatomy that he invaded, whether it was the structure of fibrous tissue or bone, the development of teeth, the morphology of the reproductive organs, the comparative anatomy of hair, or the interpretation of the central nervous system, he reduced to order, and left some clarifying conception, and as a rule some new term, to clear away difficulties of interpretation. His work is so voluminous and manysided that it is impossible to review it concisely. But his well-known efforts to clear up confusion on the subject of karyokinesis, and his attempt in 1891 to dissipate the chaos of Interpretation of nervous structure by inventing the term newrone pov-German Neuron-anglice neurone), are typical of Waldeyer's metier. If he was not a brilliant genius, he was a man of calm judgment and exceptionally clear insight. It was these trushties that made him so great a power in the modern distory of anatomy and the author of so many darifying expressions of what other people were trying in vain to set forth.

As a tecit exponent and as a teacher he was preeminent. Many young anatomists have had occasion to appreciate his fairness and his weighty help in defending themselves from attacks even from his own countrymen. With his death there passes away perhaps the most influential snatomist of modern times. G. ELLIOT SMITE.

Notes.

THE large group of sun-spots which became visible a few days ago has been accompanied by disturbances of the magnetic and electrical conditions of the earth, manifested by magnetic storms, interruptions of the telephone and telegraph services over the greater part of the world. and brilliant auroral displays. Large sun-spots often appear without producing any such terrestrial effects, and magnetic storms sometimes occur in the absence of sun-spots. so that the relationship between the two phenomena is obviously exceptionable. There is evidence that solar prominences are more closely related to the production of magnetic disturbances on the earth than are sun-spots, which are only visible effects of solar disturbances the exact nature of which remains to be discovered

THAT wireless telephony is fast emerging from the experimental stage into that of practical utility is evidenced by the interesting demonstrations, in which the Times participated last week, between stations equipped by the Marconi Co. at Southwold, in Suffolk, and Zaandvoort, in Holland. There is no technical reason why these stations should not be linked up with the ordinary telephone systems of Great Britain and Holland, so that it would be possible to communicate freely between any point in either country to any point in the other. It is interesting to note that the stations work on the short wave-length of 100 metres, which makes them free from Interference from the 600-metre wave commonly used for marine communication and from the higher wave-lengths of the long-distance stations. as well as less likely to be influenced by stray disturbances than if a longer wave-length were employed-Other methods of protection against interference are being experimented with, and also of securing a greater degree of directive effect instead of broadcast emission, which, when such stations multiply, should contribute very materially to freedom from mutual interference. It is not generally known that wirefees telephony is already employed by the Stock Exchange in Amsterdam for communicating prices to points all over Holland, and that these messages can be picked up in this country without difficulty. Dr. J. A. Fleming, the pioneer in the applications of the thermionic tube, upon which so much of the advance in wireless telephony is due, points out, in an interview in the Times, the great possibilities as well as the great achievements of wireless telephony, and simphasises its advantages over line-working in that to distortion of the wave is produced; as, in the case of wireless, all the harmonics are attenuated in the state proportion as the fundamental, because they are all propagated at the same rate.

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THE annual visitation of the Royal Observatory, Greenwich, will be held on Saturday, June 4. The observatory will be open at 3.30 for inspection by invited guests.

PROF. JOHN MERIE COULTER, of Chicago, Dr. Samuel Garman, Prof. Glovanni Battista Grassl, of Rome, Prof. Louis Alexandre Mangin, of Paris, and Prof. Jean Massart, of Brussels, have been elected foreign members of the Linnean Society of London.

At the anniversary dinner of the Royal Geographical Society, to be held at the Connaught Rooms at 7,30 p.m. on Tuesday, May 31, the guests will include the French Ambaesador, General Bourgeols, Earl Beatty, Earl Buxton, Viscount Chelmsford, the High Commissioner for Canada, and Bishop Gore.

In connection with the Royal Microscopical Society a Paper Industries Section is in course of formation. It will deal with researches relating to timber, woodpulp, paper, etc. All interested in the subject and willing to assist are invited to communicate with Mr. J. Strachan, 74 Blenheim Place, Queen's Cross, Aberdeon.

THE CROWN PRINCE OF JAPAN, accompanied by Prince Kan-In and a large party, which included Admiral Ogouri and seven senior naval officers, viluted Greenwich Observatory on Monday, May 16. The party was received by the Astronomer Royal, 51: Frank Dyson, and the two chief assistants, Mr. H. Spenow Jones and Mr. J. Jackson, and examined with Interest the chief instruments In the observatory

At the meeting of the Franklin Institute, Pennyivania, held on May 18, the Franklin medal and certificate of honorary membership were presented to M. Jusseranf, French Ambassador to the Unvalide States, for Froch Charles Fabry, of the Univarily of Paris, for his studies in the field of light radiation. The Franklin medal and certificate of honorary membership were also presented to Mr. Frank J. Sprague, New York City.

The Wild Birds Advisory Committees appointed for England and Scotland by the Home Socretary and the Secretary for Scotland to advise regarding the protection of wild birds held their first meetings on May 12, and a joint meeting on May 13, when general questions of wild bird protection in Britain were discussed. The chairmen of the committees are Viscount Grey of Paliodon, K.G., and Mr. H. S. Gladstone, and the secretary of the Scotlash committee in Dr. James Ritchle, Keeper of the Natural History Department, Reyal Scotlash Museum, Edilburgh.

The prolonged pause in the seismic activity of the well-known Comrie centre seems to be coming to an end. Towards the close of a similar, but briefer, cause from 1801 to 1830 slight shocks gradually became more frequent, until they culminated in the strong earthquake of October 23, 1839. There was no pronounced movement between the summer of 1808 and that of last year. On July 21, 1020, a shock of intensity 3 (Rossi-Forel scale) occurred, followed by one of intensity 4 on September 14. On April 30 last a still stronger earthquake, the most distinct known to the present inhabitants, was felt at 10-35 a.m. (Greenwich mean time). The shock was strong enough to throw down crockery from shelves, and was accompanied by the usual sound, like the firing of guns.

MR. G. SHEPPARD, of Edmonton, Alberta, Informs us that in view of the coming importance of the MacKenzie River Basin of the North-West Territory of Canada by reason of the oil strike made there in 1919, the Imperial Oil, Ltd., has purchased two monoplanes, which are to be used for general reconnaissance and topographical work in these unknown regions. An aerodrome has been established at Peace River Crossing, about 100 miles north of Edmonton, and from this base the planes will operate as far as Fort Norman and the Great Slave Lake areas. The journey takes, normally, three to four weeks under favourable conditions, but it can be made easily in three days by air. The aeroplanes are to be equipped with suitable cameras, by which it will be possible to photograph all water-courses and similar features of the land-cape. These photographs will be of value to surveyors and others for checking up the country without using ordinary topographical methods.

At the annual general meeting of the Institution of Civil Engineers held on April 26, the result of the ballot for the election of officers for the year 1921-22 was declared as follows:-President: Mr. W. B. Worthington. Vice-Presidents: Dr. W. H. Maw, Mr. C. L. Morgan, Mr. B. Mott, and Sir William H. Ellis. Other Members of Council: Dr. C. C. Carpenter, Mr. G. M. Clark, Dr. P. C. Cowan, Col. R. E. B. Crompton, Mr. M. Deacon, Sir Archibald Denny, Bart., Mr. W. W. Grierson, Sir Robert A. Hadfield, Bart., Mr. K. P. Hawksley, Sir Brodle H. Henderson, Mr. E. P. Hill, Mr. G. W. Humphreys, Mr. S. Hunter, Mr. H. G. Kelley, Mr. C. R. S. Kirkpatrick, Mr. F. W. MacLean, Mr. H. H. G. Mitchell, Sir Henry J. Oram, Mr. F. Palmer, Mr. G. Richards, Capt. H. Riali Sankey, Sir John F. C. Snell, Mr. W. A. P Talt, Mr. E. F. C. Trench, Prof. W. H. Warren, and Sir Alfred F. Yarrow, Bart.

Tan members of the Gilbert White Fellowship have resolved to commemorate the bleentenary of the birth of the renowned naturalist whose name their organisation bears by executing a permanent memorial at Selborne, and by undertaking a regional survey, of the parish rendered famous by his great work. "The Natural History of Selborne." The memorial is to take the form of an outdoor bench or seat in stone and timber. The results of the regional survey.

it is hoped to publish as the work proceeds, so as bit make them immediately available to all interested. Many admirers of Gilbert White outside the circle of the fellowship are likely to be glad of the opportunity of taking part in this tributs to his memory. Such contributions as those interested may feel disposed to make abould be sent to Mesare, Grindlaw and Co., bankers, 49 Parliament Street, London, S.W.1, to be credited to the account of the Gilbert White Memorial Fund, or to the honorary secretary, Winifred M. Dunton, 18 Crockerton Road, Wandsworth Common, London, S.W.1,

An Important step has been taken in America for the presentation of science and scientific facts to the lay public by the formation of a Science Service (Science, April 8). The charter is a wide one. authorising the organisation to publish books and magazines, to conduct conferences and lectures, and to produce kinematograph films; the function will be that of liaison officer between scientific circles and the general public. The governing board will consist of ten men of science and five journalists, and any profits which may accrue will be devoted to the development of new methods of popular education in science. The present board of trustees consists of three representatives from the National Academy of Science, three from the American Association for the Advancement of Science, three from the National Research Council, three from the Scripps Estate, which is financing the undertaking, and three professional journalists, under the presidency of Dr. W E. Ritter, director of the Scripps Institution for Biological Research of the University of California. Dr. Edwin E. Slosson, who for some twelve years was professor of chemistry in the University of Wyoming, and for the nest seventeen years has been literary editor of the Independent of New York, has been chosen as editor. At present the Science Service will not publish any periodical of its own: it is considered that better results will be obtained by directing attention to the various journals of popular science aiready in existence, and by supplying newsagencies with authentic, popular articles. The headquarters of the Institution have been es'ablished provisionally in the building of the National Research Council, 1701, Massachusetts Avenue, Washington, D.C.

Dr. T. W. Furrov, scientific superintendent of the Fishery Board for Scotfand, has just retired after a service of thirty-four years. The Scottish Scientific Department owed its institution to the recommendation of the Dalhousle Trawling Commission, and in existence for only a few years. In England the scientific study of the sea in connection with fisheries was taken up by the Plymouth Laboratory, and later by certain of the Sea Fisheries Committees, two of which, those of Lancashire and Northumberland, have much good work to their credit. The fasheries are a very intricate, many-sided subject, and Dr. Futton has laboured to solve many problems which have cropped up in the Scottish administration. The attemnt has been made to render the statistics as

accurate and informative as possible in an industry which does not lend itself readily to minutely made records. In order to locate the regions in which the fishes were captured by means of the trawl, Dr. Fulton devised the scheme subdividing the North Sea into equally sized divisions numbered consecutively. This arrangement was adopted and found to be of great service. Dr. Fulton has served during the past twenty years as one of the experts on the International Committee for the Exploration of the North Sea, a body which has published many important reports dealing with fisheries biology. In 1911 a Departmental Committee of which he was a member inquired into the Scottish fishing industry; the wide extent and thoroughness of its labours are indicated by the large report which it Issued. Dr. Fulton's publications deal with the development, distribution, and migrations of fishes; they are numerous and of great interest and value.

In an account of the leeches of the Chilka Lake (in the province of Bihar and Orissa) Mr. W. A. Harding records (Memoirs Indian Museum, vol. v. 1920) the occurrence of a colour variety of Glossosiphoma heteroclita, a species well known to occur in fresh-water in North America and throughout the greater part of Europe, but now recorded from India for the first time. Mr. Harding has received examples collected in many other parts of India, and the species is evidently widely distributed there. A new species of Piscicola, from fish, and one of Piacobdella, from mud-turtles of the genus Emyda, are also described.

As a result of the late war and the consequent dearth of foodstuffs in certain parts of Central Europe, increased interest is being aroused in the wider utilisation of wild plants-more especially fungi -as food for human consumption. An association has been formed in recent years, having its headquarters in Helibronn a. N., styled the "Pilz- und Krauterzentrale," amongst the main objects of which are the fostering of the study of fungi and the dissemination of information, particularly as regards the nutritious qualities of the various edible kinds and the properties of those that are noxious or specifically poisonous, amongst the lay public. In furtherance of its alms a congress of mycologists is being arranged under the auspices of the association to be held in Nürnberg during the coming autumn. The association issues a monthly periodical, Der Pils- und Kräuterfreunde, now in its fourth year of publication. The articles in this periodical are naturally more or less of a popular nature, but descriptions of new fungi are also included. One of the recent issues contains a description, with a coloured plate, of a new polsonous species of agaric, Inocybe lateraria. In the list of supporters of the association are to be found such well-known names as Gunther-Beck v. Managetta, Bresadola, Falck, and Lindau.

recently published the report of its Potato Synonym Committee for the year 1920. The necessity for reducing to order, the chaos existing in the nomenclature of potato-varieties has become more argent than ever NO. 2600, VOL. 107

THE National Institute of Agricultural Botany has

in recent years, owing to the fact that some varieties are immune to the dreaded wart disease, while others are susceptible. Two hundred and forty-two varieties are dealt with in the report, and they are classified in forty-two groups. Immunity or susceptibility to wart disease is generally indicated. In a large number of cases the varieties, although possessing different names, were found to be indistinguishable in morphological and certain physiological characters (such as time of maturity, immunity or otherwise to wart disease) from well-known types such as "Up-to-Date," "Abundance," etc., so that in practice one and the same variety may possess many names. It is proposed to publish an annual handbook of potatosynonyms, the practical value of which will be considerable. Nevertheless, It is to be hoped that the institute will not rest content with a mere indexing of names. What is really required is a detailed and scientific monograph of the leading types of potato varieties at present in cultivation, with adequate illustrations and descriptions of their differentiating characteristics. The preparation of such a monograph would entail a considerable amount of additional effort; but a better opportunity for embarking on such a project is scarcely likely to occur than that now presented by the work of the National Institute at its Ormskirk Trial Grounds, while it would be difficult to find men more thoroughly equipped for the enterprise than those who form the Synonym Committee.

THE annual report of the Marlborough College Natural History Society for the year ending Christmas, 1920, has just been received. It forms an interesting record of the work carried out by this active and vigorous association. No fewer than fourteen papers were read to the astronomical section dealing with such diverse subjects as the moon. stellar photometry, tides, and relativity. botanical, ornithological, and entomological sections also receive notice in the report. Their activities were confined mostly to recording the appearance of plants, birds, and insects in the neighbourhood, and the results provide useful contributions to the knowledge of the local natural history The report concludes with a summary of the meteorological observations made at the college during the year; maximum, mean, and minimum barometric and thermometric readings for the several months are given, together with remarks on observations of wind, rainfall, and sunshine for similar periods. We are glad to see that this useful society is, according to the annual balance-sheet, in a sound position and proposes to carry on and, if possible, extend its labours to other branches of natural history.

THE Queensland Museum recently obtained from post-Tertiary sand on the Darling Downs a marsunial cranium apparently of the species Notothersum dunense, founded by De Vis in 1887 on some mandibles and cranial fragments. The new skull is described and figured in the Memoirs of the museum (vol. vii., part 2) by the director, Mr. H. A. Longman, who feels impelled to establish for the species a new genus, Eurysygoma. The character that suggests the name is the enormous relative width given to the skull by the attenden, from the lower outer angle of each chest-knone or grygematic save, of a large side-process buttressed by a horizontal platform beneath the orbit. Mr. Longman considers that these processes were for the support of large cheek-cpouches, as in the pocket gophers of North America. However that may be, such extensions are characteristic of the Nototheres, and an exaggeration of the character, with the correlated modifications, would scarcely warrant the generic separation of this spockets from Notothersum



Front view of the crantum of Eurysygo na, slightly restore

Mitchells and N. tasmasscum. Mr. Longman, howwer, states that the upper premolar tooth, on which some stress has been laid by classifiers of marsuplats, is own in the normal Nototherium, but subtriangular in Euryzygoma. From the half-tone reproduction of a greatly reduced photograph it is impossible to check the alleged differences. In all other technical respects Mr. Longman's presentation of his results calls for pulse. He is also to be congratulated on an interesting discussion of the most remarkable Diprotodont yet discovered.

ALASKA magnetic tables and magnetic charts for 1920 have been published by the U.S Coast and Geodetic Survey as Special Publication No. 63, prepared by Daniel L. Hazard, Assistant-Chief, Division of Terrestrial Magnetism. Charts are given for the several magnetic elements, declination, inclination or dip, and horizontal force or intensity. The area covered by the discussion includes not only Alaska, but also its boundary waters, parts of the North Pacific, the Bering Sea, and the Arctic. Declination and dip are given on the charts to each 10 and the horizontal force for intervals of oor C.G.S. unit. Results are for observations since 1870, and the data now published are said to be sufficiently numerous to show areas of local disturbance, some of which are remarkable. Lines of equal annual change of decilnation are shown on the isogonic chart, but they are stated to be only rough approximations to the truth. Rust declination is decreasing in Alaska except in the south-eastern portion, where the change is negligible. It is not considered advisable at present to attempt to draw lines of equal annual change of dip or of horizontal force. The tabular matter shows that the dip appears to be decreasing in the greater part of Alaska at the rate of 1' or 2' a year, and that the annual change of horizontal intensity is decreasing in the southern part of the territory and increasing in the northern, but the rate of change is small.

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WE have received from Dr. 1. Newton Friend a copy of his paper entitled "Iron in Antiquity," reprinted from the Transactions of the Worcestershire Naturalists' Club. Dr. Friend recalls the statement of Cassar that the Britons were accustomed to use bars of iron in place of coins as currency. Several hundreds of these which have escaped, more or less, the ravages of time, have been found and placed in different museums, notably the British Museum and the local museum at Worcester. They resemble swords and consist of a flat and slightly tapering blade with blunt vertical edges. Owing to corrosion all the bars have suffered some loss in weight, but many of them have been only slightly oxidised, and a rough estimate of their original weight can be made. The weights are found to approximate 309 grams, or some mul-tiple or sub-multiple of this amount. In all, six different denominations have been found. In spite of their resemblance to swords, Dr. Friend advances good reasons for considering that these are the currency bars referred to by Casar, the use of which, indeed, dates back to the early Greeks, and survives to-day in some parts of Africa. His paper also deals at some length in an interesting way with early British waterciocks.

THE Dewey decimal system of classifying books in a reference library is being adopted in America, and modifications of it are widely used. The radio laboratory of the Bureau of Standards has extended this method and applied it to the classification of books and pamphlets in its library. In the Dewey classification "radio" would be represented by 621 384. The number 600 denotes the class (useful arts), the number so denotes the division (engineering), and the number I denotes the section (mechanicai). Similarly, 0 300 stands for "electrical," 0-080 for "communication," and o oos for "radio." As the library is a collection of matter dealing with radio, the number 621 384 is denoted by R, and a further number of three figures is added. For instance, Ratt stands for "resonance methods of measuring wavelengths." R200 contains information on "radio measurements and standardisation," Rro denotes "theory," and Rr "statistics." An essential part of the method is the alphabetical index. We look up. for instance, "resonance methods" and find Ratt. This gives us the number of the shelf in the library on which the required books or pamphlets will be found, the shelves all being classified in numerical order. The books on the adjacent shelves also treating of cognate subjects can sometimes be usefully consulted at the same time. The classification is good and the alphabetical index very complete. Wa missed, however, the word "thermionic,"

Massas. C. Bakes, of as High Holborn, W.C.I. have issued a new edition (No. 7a) of their catalogue of second-hand scientific instruments. As is customary in these lists, the items are grouped in sections according to the subjects with which they are related. Twelve such sections appear in the list before us, fiwe of which deal with appearatus which midy be clasted as physical. Section I., dealing with miterscopes and their accessories, includes percludate of

a number of microscopes both large and small, and a long list of object-glasses, eye-pieces, condensers, etc. The astronomical section (No. III.) describes numerous telescopes of different types and a very varied collection of eve-pieces. Section VII. is devoted to what may be termed academic physical apparatus, and Section X. to photographic apparatus. The book list (Section XI.) includes a number of books and journals. among which we notice vols, xxvill,-clv, of Nature.

MESSES, G. BELL AND SONS will publish next month "Motya: A Phoenician Colony in Sicily," by Joseph I. S. Whitaker (of Malfitano, Palermo). Motya was one of the latest sites occupied by the Phoenician colonisers of Sicily. Though its exact position was long a matter of doubt, it is now identified by archeo. logists with the small island of San Pantaleo at the north-west extremity of Sleily. Recent excavation undertaken by its owner, Mr. Whitaker. has confirmed this conclusion, and the forthcoming volume contains a detailed account of his discoveries.

In a paper entitled "Studies on Phototropism in Solution," part I. (Journ. Amer. Chem. Soc., vol. xiiii., 1021), Prof. B. K. Singh indicates some interesting cases of phototropism in solution which he is investigating, and points out that his preliminary results do not fall into line with Senier and Shepheard's explanation that phototropic transformations are due to extramolecular rearrangements.

UNDER the title Dactylography a bimonthly magazine is to appear on July 1. It will deal chiefly with the evidence for criminal and other identifications by means of finger-prints; but attention will also be given to a study of the detective aspects of footprints. tattoo marks, deformaties, and related matters. The magazine will be conducted by Mr. Henry Faulds, Regent House, Hanley, Stoke-on-Trent.

MR. F. EDWARDS, 83 High Street, Marylebone, W.I, has Issued at an opportune moment an interesting catalogue (No. 413) of nearly four hundred entries of books, manuscripts, letters, documents, and engravings relating to Napoleon and his times. Many choice works are offered for sale. The list can be obtained free of charge.

MR. P. BRICK WHITE directs attention to a mls-Interpretation indicated by a sentence in the article on researches on bee disease in the issue of NATURE for April 28, p. 284. Instead of "The trachese become darkened and ultimately black by the increasing deposition of chitin," It should read, "... by the increasing amount of frecal matter deposited by the mites."

Our Astronomical Column.

COMRTS.—A new comet 1921c was discovered by M. Dubiago, Petersburg, on April 29. The following orbit has been received by telegram:—

T = 1921 May 7.611 G.M.T.

$$\omega = 104^{\circ}$$
 45'
 $\Omega = 66^{\circ}$ 4'
 $I = 21^{\circ}$ 42'
 $\log \varphi = 0.02731$

Ethemeric for Greenwich Midnight.

Try process je			G	24.4	
		R.A.	N. Decl.	Log ,	Log △
May	20	8 56 45	39 46	-	
-	24	9 21 6	37 33 34 58	0-0419	g g661
	28	9 44 44	34 58	0.0493	9 9620

Herr Reinmuth, of Königstuhl, obtained a twelve-minute exposure plate of Reid's comet on April 30. It shows a faint tail 40' long in P.A. 260°, slightly curved at its extremity towards smaller P.A. There is also a at its extremity towards smaller P.A. There is group of short streamers with centre in P.A. 225

group of shorf streamers with centre in P.A. 225°. Corrections to the ephemeris of Pon-Winnecke:—
May 22, —34m., —1° o'; May 26, —45m., —5',
May 30, —65m., +1° d3. It is a curlous coincidence
that the properties of the stream of the control of th brightening, it should become rather conspicuous even in small telescopes after the present moon has left the evening sky, on about May 25. On that date the comet will be 17 millions of miles from the earts, and its posi-tion in the heavens will be two degrees south of 8 Cygni.

It is travelling rather swiftly to the south-east, and on May 30 will be eight degrees south-south-east of a Cygnl. It will then probably be about 7th magnitude, but many comets vary in their light in an inexplicable manner.

THE ECLIPSING VARIABLE U CAPHEL .-- The study of eclipsing variables, from which a large amount of information on the sizes, densities, and brightness of information on the sizes, densities, and brightness of the components may be gained, played a large part in the development of the theory of glant and dwarf burgan, one of the assistant of Prof. H. N. Russell at Princeton, has produced a monograph on U Cophel. The eclipse of the primary star (which is of type A.) is total, so that we get the spectrum of the secondary isolated. Miss Cannon has re-entit determined its type as K. Since this is the larger star, but the less iummous, both would appear to be in the giant stage.

The light-comparisons were made visually, and in

the course of them reason was found to suspect the variability of B.D. 81 27° and 81 30°. The secondary minimum, being an annular eclipse, gives informa-tion as to the degree of darkening at the limb, in the final elements the limb-light is taken as one-third of that at the centre. The orbit is sensibly circular; taking its radius as unity, the radll of the stars are taking its radius at unity, the radil of the stars are ozo and e.g., and the inclination of orbit plane 86-6. The densities are (somewhat conjecturally) given a ozi4 and ozo 30 that of the sun. From asymmetry in the light-turve it is concluded that the bright star rotates more rapidly than the period of revolution, producing a tidal lag of 24. A further result of tidal riction is traced in the lengthening of the period of variation by g second in 60 years; this is indicated with considerable probability by some early observations of magnitude by Schwerd and Carrington. The system thus furnishes an interesting illustration of

Æther Waves and Electrons.1

By SIR WILLIAM BRAGO, K.B.R., F.R.S.

N EWION put forward a corpuscular theory of ight, and Huyghens believed that it was easierable that it was easierable that it was easierable to the theory of the theory o expusees coun not go tast enough, and that if two people looked into each other's eyes the corpuscies must hit each other and prevent mutual vision. But the wave theory carried all before it, and, developed by Young, Fresnel, and other workers, proved to be capable of explaining optical phenomena in perfect fashion.

reasinon. With the advent of X-rays and radio-activity the process of radiation as a whole is seen to depend in part on the movement of electrons. In the X-ray bulb, to take an example, a stream of electrons, which is truly a corpuscular radiation, strikes a block of metal in the centre of the tube. Energy of radiation metai in the centre of the tube. Energy of radiation is carried outwards through the walls of the tube in the form of X-rave; that is to say, of wave motions that the form of radiation, and the ultimate explanation of all optical problems must involve the recognition of corpuscular

1 Summary of the Robert Boyle lecture delivered at Oxford on May 18

radiations, at times replacing and being replaced by the waves. Thus once more the corpuscular theory appears again as a working hypothesis. But in its relation to the wave theory there is one

But in its relation to the wave theory there is one extraordinary and, at present, insoluble problem. It is not known how the energy of the electron in the X-ray bubl is transferred by a wave motion to an substance on which the X-rays fail. It is as if one dropped a plank into the sea from a height of 100 ft. and found that the spreading rapple was able, after travelling 1000 milles and becoming infinitesimal in traveling too miles and becoming innitesimal in comparison with its original amount, to act upon a wooden ship in such a way that a plank of that ship flew out of its place to a height of 100 ft. How does the energy get from one place to the

Very lately considerable new information has come to hand regarding the way in which atoms play a part to nand regarding the way in which atoms pay a part in this extraordinary transference of energy. In many ways the transference of energy suggests the return to Newton's corpuscular theory. But the wave theory is too firmly established to be displaced from the ground that it occupies. We are obliged to use each theory as occasion demands and to wait for further knowledge as occasion demands and to wait for further knowledge as to how it may be possible that both should be true at the same time. Toleration of opinions is a recog-nised virtue. The curiosity of the present situation is that opposite opinions have to be held and used by the same individual in the faith that some day their combined truth may be made plain.

The Natives of the Gilbert Islands.

A T a meeting of the Royal Anthropological Institute on April 21, Dr. W. H. R. Rivers, president, in the chair. Mr. Arthur Grinble read a paper entitled "From Birth to Death in the Gilbert Islands" The paper, which was of considerable importance, as it dealt with a people about which we possess little interesting the proper of the prope information, described in detail the ceremonies used at marriage, birth, and death by the Gilbertese-speaking communities. The rules relating to consanguinity among the Gil-bertese are genealogical in character, and evidently

oerose are geneatogical in character, and evidently allied to the Polynesian systems as typifed by the Samoan; but the concubitant relations which exist between a man and his wife's sisters are of a type generally found in Meianesian communities. An extremely interesting relationship is that of Twaoba, under which a woman owes both full and sexual duties to the two-bars of her husbands' at the and a second of the communities. man to his wife's mother's sister. Incest is regarded with horror, and the hatred of the sun for incestuous

couples is much stressed in native myth.

There were several forms of marriage ceremony in vogue. On certain islands marriage by capture was vogue. On certain visands marriage by capture was practised. Rather more common was the fishing fiction, is which the suitors seated in a loft let down lines into the room underneath, where the girl made a pretence of being caught by one of them. This act was succeeded by the anointing of the couple with coconit oil, and the union was complete. The most usual form of ceremony, however, was that known as to isin, of which the essential motive was to test the virginity of the bride. After birth mother and child

remained for three days in the place of confinement, while the Infant's soul was encouraged into its body by merrymaking, in which fire played an important

A boy's training was conducted with the view of excluding all sexual interests. The cutting of his hair from time to time was performed with rigid cer-emonial, until the climax was reached in the initiation ceremonies (which were chiefly trials by fire) under-gone when his pectoral and axiliary hair was well in evidence. After submitting to these ordeals he was isolated until he passed certain tests of strength and endurance. He would then be allowed to marry.

endurance. He would then be altowed to marry. A girl on reaching the age of puberty was isolated in a darkened room for the purpose of bleaching her skin and thus rendering her like the fair-skinned ancestral gods of the race. On release from the bleaching-house she was ready for marriage.

Great precautions were taken at death to drive away ne soul. The body was usually buried on the fourth tre soul. Are body was usually buried on the fourth day, sometimes on the tenth; occasionally it was sundried and kept for a number of years. The skull was often kept. In the lagoon islands the body lay or its back, fully extended, with toes pointing up; on Banaba the knees were fleesed outwards in a frog-like position.

position.

The paper closed with a summary of the beliefs coucerning the destination of the departed spirit and of
the possible inferences which may be drawn therefrom. The names of the various bournes of the dead
have an extraordinary resemblance to certain placenames in Indonesia.

Parliamentary Visit to the Rothamsted Experimental Station.

O N May 13 the Minister of Agriculture (Sir Arthur Griffith-Boscawen) and the Agricultural Committee of the House of Commons, together with members of the House of Lords interested in agriculture, visited the Rochamsted Experimental Station at the invitation of the chairman, the Right Hon. Lord Bleddide. and the director Dr. E. I. Russell.

visited the Kohamated Experimental Station at invitation of the chairman, the Right Hon. Lord Bledalso, and the director, Dr. Er. J. Russelbes, and the director, Dr. Er. J. Russelbes, and the director, Dr. Er. J. Russelbes, and the impacted under favourable conditions. The field visited included those in which the classical experiments on the growth of whest, bariey, and meadow-grass are conducted, and the salient features were demonstrated by members of the staff. Other experiments were shown to ascertain the comparative fermitiser effects of passels of ammonium chioride and ammonium sulphate on cereals and potatoes, the effects of possible statistics of the staff. Other experiments were shown to ascertain the comparative fertiliser effects of application of nifrogenous fertilisers coarsis, and the relationship between the quantity of fertiliser used and the crop obtained, the last being particularly interesting inasmuch as the effectiveness of small and moderate dressings, increases more rapidly than the dressing, while with larger quantities of small and moderate dressings increases more rapidly than the dressing, while with larger quantities the effectiveness salis of. The experiments on electrowed to the production of farmyard manure without the intervention of animals.

work on the production of nativisard manufer without the intervention of animals.

The whole of the laboratory work was seen, ranging over the chemical, physical, statistical, and biological sciences, the last including bacteriology, botany, entomology, mycology, and protozoology. Many interesting specimens were shown, and there were other exhibits to illustrate the work going on in the study of the soil, the growing piant, and plant diseases.

In his speech after lunch Lord Bledisloe wetcomed to guests and expressed the hope that this first wlat would be followed by many others of those members of both Houses of Parliament interested in agriculture. He directed attention to the report shortly to be issued, in which the work is discussed in full detail and its bearing on agricultural practice indicated. Dr. Russell outlined the more important investigations now proceeding, and emphasised the mecessity for the development of a sound agricultural science which could be of use to the teacher, the expert adviser, and the progressive faturer,

proposed and the progressive more. It is ecogaltion of large and a priculture expressed being dontance of the proposed and the proposed at Rothamsted and other research institutions, and emphasised the fact that in such work lies one of the best hopes for agriculture. Legislative enacments are of course easential, but they cannot provide the material for progress and development that is furnished by sound scientific investigation. Although the necessity for economy in every branch of public activity was insistent, he would, so far as it is in his power, see to it that agricultural research should accommodate the proposed and the proposed and the proposed and the composition of the proposed and the composition of the proposed and the propo

Habits of the Hedgehog.

THE Memoirs and Proceedings of the Manchester Literary and Philosophical Society for 1918-19 contain a paper by Mr. Miller Christy on "The Ancient Legend as to the Hedgehog Carrying Fruit on "The Ancient Legend as to the Hedgehog Carrying Fruit on the Mr. Miller Christy on "The Ancient Legend as to the Hedgehog Carrying Fruit on the Hedgehog is almost wholly a nocturnal animal it is difficult to verify statements regarding its habits by actual observation. The earliest recorded statement that hedgehogs carry fruit on their splines was made by Pliny he Elder; Claudius Elfalmus, who worde about that the Hedgehogs carry fruit on their splines was made by Pliny he Elder; Claudius Elfalmus, who worde about cocoded until the twelfth century, while during the Middle Ages a number of writers and poets of many countries related stories of hedgehogs carrying various ruits in this way. Mr. Christy takes he view that most of these people copied bilindly the statements of their prodecessors. Of the more modern naturalists buffor discredited the legend, though other naturalists of the transportation of fruit by these means. Among present-day writers on natural history little credence is given to the tale, though two cases are reported in which the evidence in support is regarded as trustmary of the evidence and the conclusions based thereon with which Mr. Christy concluded the paper.

The hedgehog-and-apples legend is at least two thousand years old-more if it originated with Aristotie, six has been stated; also it is prevalent throughout practically the whole of Europe. The must have been (one would think) some substratum of actual observed fact, renewed from time to time, there has no legend of the kind alive so long and to

cause it to become so widespread. Nevertheless, it cannot be denied that most modern writers on mammals, if they refer at all to the old legend, elther dismiss it as too absurd to be worth a moment's consideration or at least show themselves decidedly sceptical.

sceptical.

But is the story really so incredible, after all? Are we not apt, in these highly scientific days, to become co-contemptuously sceptical in regard to all ancient to contemptuously sceptical in regard to all ancient should be supported by the second second

many years ago "I have always felt a horror of imitude the possibilities of things."

But before accepting the old legend unreservedly, there is one point which requires first to be considered: Does the hedgebog ever eat fruit? As to sidered: Does the hedgebog ever eat fruit? As to be considered: Does the hedgebog ever eat fruit? As to be considered: Does the hedgebog ever eat fruit? As to be considered to the creature undoubtedly affects, in the main, an animal diet, consisting chelly of sides, and the like. In confinement it will readily eat meat, either cooked or confinement it will readily eat meat, either cooked or confinement in will readily eat meat, either cooked or confinement in will readily set meat, either cooked or confinement in will readily eat meat, either cooked or confinement in will readily eat meat, either cooked or confinement in will readily such a text of some of the cooked or confinement in the cooked or cooked o

On the other hand, there is equally little doubt that on occasion the hedgelog will readily subnest on a vegetable dar Kinapp says (journal of a Naturalist, there delition, 1890, p. 130). In the entition is the common fruits of the hedge constitute its diet Macgillivray asserts will be the second of the control of the

fruits, especially applies that have satient from the trees of the contract of

Several frunds and correspondents of the authorseme avoiding inturbally among them-have advanced the argument that as they have kept many tame hedge, hogs and have never observed them even attempting to transport fruit on their spines, the habit cannot be one they pristie in a state of nature. This argument seems to be entirely unsound. The habits of animals in nature and in confinement are often different and in this particular case it may be urged that a hedgehog in confinement being (in a way) at home would trarcely be likely to feel a need to carry food home.

From the foregoing it becomes clear that there are beyond doubt not a few cases both ancient and

modern, in which a hadgehog has beed actually seen carrying objects impeled upon the source upon its back—in most cases various kinds of fruit, in one case eggs of the pheasant Unfortunately, none of these observations (though made by persons whose pages in hittle doubly can be regarded as wholly been faller in hittle doubly can be regarded as wholly made by persons of little education. Nevertheless, taking them in the mass and viewing them in conjunction with the very ancient and extremely personately little double that the sense impossible longer to doubt that, as times at oney rais ansecreted.

asserted. There is yet another lagend pertaining to the hedge-hog (and almost as ancient and widespread as the fout-corrying legend) namely, that it sucks the milic fortier of the pertaining the pertai

twely from the teats of any such cow

Nevertheless, the legand in question is probably
true in a way, and a perfectiv natural explanation
as to its origin can be given. We know well from
the evidence of hedgehogs, kept in confinement
that the animal is exceedingly found of milk, and
that the animal is exceedingly found of milk, and
that the control of the control of the control
that the control of the control of the control
milk. Obvously it could do the only when a cow
was lying down. In such a case as is well known
milk often runs from the teats of a milch cow and
there can be little or no doubt that the milk
sucking legends has originated in the fact of a heige
to the teats of a recumbent cog from the ground
the teats of a recumbent cog for from the ground
mineraltive later abs the second of the second
the teats of a recumbent cog for from the ground

The "Flight' of Flying-fish

A PROPOS of the recent correspondence concerning the "flight of flying fish, Prof W Galloway has sent us a copy of a paper (1 he Flying fish Trans Cardiff Nat Soc, vol xam; 1831) in which he discussed the whole subject thirty years ago. His own observations made from the bows of a ship, are as proceeding the sent of the process of the sent of the process of the sent of the process of the proce

loway also summarises the previous literature One point deserves mention Mobius [Zeil usis Zeol., point deserves the properties of the point deserver but marked whenton of the percent lines may and dose occur [Prof Galloway states that it usually does so immediately on emergence! This, Mobius states, is solely passive, due to the sir resistance when the wings' happen to be held parallel to the plane of flight, similar effects can be produced artificially on a bird a wing or a piace of stiff paper. We are thus, it seems, warranted in regarding the following points as proven.

We are trust, it because, "
following points as proven
following points as proven
following points are proven
as a liting and, to some extent as turning planes
is arr (a) Raspid turns are made under water
(3) The impetus to flight is not given by the
pectoral, fins nor is it the result of a single
sasp into the air after the fashion of a salmon A
rain is made which takes the fish clear of the water,
arish is made which takes the fish clear of the water,
which is the same of the same of the same of the same
season of motion of the elongated lower lobe of the
trawerse of sewaral yards (a) When velocity stackers
it can be re-sequired repeatedly by immersing and
wheraing the lower lobe of the tail (3) Vibration of
the pectoral fine does occu, but is probably a passive
effect (4) Is a serong weat fiying-fish can rise only
against the wind.

The Royal Society Conversazione.

T HE first conversazione this year of the Royal Society was held at Burlington House on May 11, and was attended by a large number of fellows and guests, who were received by the president. Prof. C. Sherrington, and the officers of the society. Many exhibits of objects and apparatus of centrific interest were shown, and we have grouped summaries of some of them from the descriptive

catalogue.

Prof. K. Onnes, Sir R. 4. Hadfield, and Dr. II. R. Woltjer · Apparatus and specimens used in research Wolffer Apparatus and specimens used in research on the influence of low temperatures on the magnetic properties of allow of Iron with nickel and manganese. A series of iron—manganese and Iron—nickel alloys was exposed to the temperatures of liquid air, liquid helium respectively and nqua nyarogen, and uquia neumi respectively and the specific magnetism tested after return to atmospheric temperatures. Tests were also made during immersion in liquid hydrogen (-255° C.). The allow with the higher percentages of manganese cannot be made magnetic even by immersion in liquid helium (-260° C). The existence of one magnetic and one non-magnetic manganese iron compound is shown to

be probable.

Messrs. Evershed and Vignoles, Ltd. Needham's pulsator system of speed measurement and control This system provides a sensitive electrical means of measuring speed, and may be employed as a speed telegraph of a novel and extremely trustworthy character. In addition to signalling from one or a number of control positions, measurements may be effected simultaneously and independently at a number of positions, so that the system is one of great flexibility. It also indicates the direction of rotation. The system is extremely suitable for use on ships, in power stations, and in other places where the measurement or indication of speed is desired at a distance from the moving machinery
The Hon Sir Charles Parsons and Mr. Stanley S.

Cook . An attempt to reach high instantaneous pressure by the collapse of a hollow sphere of lead under external pressure suddenly applied by an explosive. The sphere is made up of two hemispheres placed together with tissue-paper between and soldered around the periphery of the joint. In the cavity is placed the substance to be compressed. If its final diameter in nuclear form is 1/200th that of the initial hollow, and the pressure of the explosive 20 tons per square inch, the nuclear pressure produced is 1,000,000 tons explosive is fired in six places simultaneously.

expiosive is fired in six places simultaneously. Cambridge and Paul Instrument Co., Ltd: Apparatus similar to Mr. C. T. R. Wilson's original cloud expansion apparatus, but improved by Mr. T. Shimizu so that a. B., and X-rays may be continually demonstrated.

Mr. E. A. Griffiths: Liquid oxygen vaporiser. The liquid oxygen is contained in a metal vacuum vessei. The emission of gas is governed by bringing a flexible portion of the outer wall into contact with the inner, the degree of contact determining the rate of transmission of heat across. The bottom of rate or transmission of heat across. The bottom of the outer vessel is a corruptated plate of silver to the cantre of which is soldered a copper block shaped to fit the contour of the Inner wessel. The displacement of the diaphragm is controlled by a screw. Any dealed rate of gas evolution can be obtained up to to litres per minute, and the delivery remains constant with any particular setting for several hours.

Mr. J. St. Vincent Pletts: The Davis-Pletts side rule. In this slide rule the log-log scale and its reciprocal scale are related to the log scale in such a way that the numbers on the latter are the common logarithms of the numbers opposite them on the former. This enables full advantage to be taken of the properties of characteristics and mantissas for the purpose of indefinitely extending the non-recurring log-log scales. Further, scales for all the ordinary rog-tog scales. Further, scales for all the ordinary exponential, circulus, and hyperbolic functions are arranged to rend on the same log scale, so that any product or ratio of such functions can be obtained. Thus all such compound functions as compared in the compound functions as compared to the compound functions are compared to the compound functions as compared to the compound functions are compared to the compared to the compound functions are compared to the compound functions are compared to the compared to the compound functions are compared to the compound functions are compared to the compound functions are compared to the comp log a cosh z can be obtained with a single setting of the slide and cursor, while every combination of the various functions is obtainable with two or more

settings

The National Physical Laboratory (1) Radio-telegraphic direction-finding apparatus (Mr. R. I. Smith-Rose). This apparatus is of the type developed by Capt. Robinson, of the Royal Air Force by Capt. Robinson, of the Royal Air Force Instead of finding two positions of a receiving coil for which the signals have equal intensity, two coils at right angles are connected in eries and rotated together until the signal strength is unaltered by reversing the connections of one of them This gives the direction from which the signal is comind, and, therefore, the apparent bearing of the transmitting station. Differ-normal control of the transmitting station. ences between the apparent and the true bearing are found to occur, especially at night; these differences raise many interesting questions in connection with raise many interesting questions in connection with the transmission of electro-magnetic waves in radio-telegraphy. (3) Resistance allow "omat" for electrical standards (Dr. W. Rosenhain. Mr. S. W. Nelson, and Mr. S. L. Archbutt). The material is alloy of copper, manganese, and nickel. Prior to the war the product was supplied aimost exclusively by makers of scientific and ordinary mensuring instruments in obtaining material suitable for their purments in obtaining material suitable for their purvestigated at the laboratory, and as a result alloys were made and watched through the various pro-were made and watched through the various prowere made and watched through the various processes that meet the requirements as regards temperature coefficient, constancy, resistivity, and secular change. The material is made in two types, one having a resistivity of 45 michrom-on, and the other of as nichrom-em. Samples of the product are shown in various stages of manufacture in the form of cast ingots, rod, strip, and wire, together with micrographs and curves of temperature coefficient. (3) graphs and curves of temperature comments. (2) Relay for breaking moderately large electric currents (Dr. Guy Barr). The difficulties due to sparking at the contact of ordinary relays are avoided by causing the make and break to occur between mercury electrodes in an atmosphere of hydrogen. An iron core floating in mercury carries at its upper end a silica cup, also full of mercury. Connections are made to the mercury outside and inside the cup. A solenoid pulls the core and cup down and thus makes the contact: the current is broken by the core floating up tact; the current is broken by the core moning up so that the surface of the mercury is cut by the silica. The spark is sufficiently quenched to allow currents up to 20 amperes at too voits to be broken easily. The mercury remains clean. (a) Standard onlical pyrometer (Dr. Kave and Dr. Griffithd). This instrument has been designed with the view of facilitating ment has been designed with the view of Jacilitating the accurate measurement of high temperatures by the "disancearing filament" method. An image of the hot object is superimposed on the filament of the oyrometer lamp and the brightness matched by varting the current through the lamp. Monochronatic red light is obtained by means of a filter-glass in the syspless. To enable the observer to check the personal control of the of lamp filaments was demonstrated.

of lamp filaments was demonstrated.

Dr. B. E. Fournier d'Albe: Latest form of the optophone. The optophone is an instrument which enables totally blind people to read ordinary printed books and newspapers. It is based upon the reflection of beams of rapidly intermittent light from the type on to a selenium preparation, which produces sounds in a telephone varying according to the shapes of the letters. The instrument shown was kindly lent by the National Institute for the Blind, London,

by the National Institute for the Dilliu, personal where it is in daily use.

Dr. Lonard Hill. Recording kata-thermometer. This Instrument gives a continuous record of the cooling power of the environment exerted on the surface of the bulb of the kata-thermometer, which is the continuous account of the cooling power of the purpose of is automatically kept at skin-temperature. Intro-duced into the bulb of the "kata," which is filled with alcohol, is a coll of wire with a large temperature coefficient of resistance. This coil forms one arm of a Wheatstone bridge, which is balanced when the coil is at a temperature of 36 5° C. An automatic device is used by which the current sent through the coil varies according to atmospheric conditions, so that the coil is kept at 36 5° C The

conditions, so that the coll is kept at '95' C. The ammeter placed in series with the coll indicates the variations of current, and so the cooling power. Sét J. J. Dobbie and Dr. J. J. Fox F. Photographs of absorption spectra of allealoids. The absorption states of allealoids. The absorption stances and within certain limits may be used to distinguish the class of alkaloid. The bands do the chained are the bands due to the unreduced part of the molecule of the alkaloid Thus the bands of unline, cocation, and morphine are practically identifications, and the complete of the second control of the molecule of the alkaloid Thus the bands of unline, cocation, and morphine are practically identified to the control of the c cephaeline, corvelatine, laudanosine, and certain other alikaiolds all give absorption spectra showing that they contain the unreduced catechol grouping. The photographs exhibited show that minute quantities of the alkaloid are sufficient to obtain the characteristic

the alkaloid are sumeent to count me characteristic spectrum. Thus 03 milligram of strychnine suffices to detect and characterise this substance. Mr. J. E. Barnard: The microscopic appearance of animal tissues in ultra-violet light. Certain animal tissues show marked differentiation of structure when illuminated by means of ultra-violet light The image obtained is a fluorescent one, and the resulting colours or tints depend on differences of chemical constitution. Such images are often dissimilar from those resulting from staining reactions. The light-filter used is glass transparent to ultra-violet radiations, approximately 300-400 $\mu\mu$ wave-length, made by Mesers. Chance Brothers This is combined with a quartz cell filled with a 20 per cent. solution of copper sulphate. The optical illuminating system is of qua automate. Ine operal minimating system to dustriate and the sub-stage quartz condenser of the "dark-ground" type. Apart from the biological interest of the method, the image so formed is of considerable value for testing the optical qualities of microscopic objectives, as the object oi lilininated is a perfectly self-luminous one.

The Protozoological Laboratory Rothamsted Experimental Station, Herpenden: The protozoan fauna of the soil. The Rothamsted experiments have demonstrated the presence in soil of an active

protozoan fauna, end investigations are now in hand to ascertain the mode of life of the organisms and their effect on other soil inhabitants, especially becteris. For this purpose daily counts are made of beateris and of protozoa in a natural field soil, discriminating between active and encysted protozoa and between various kinds of amothes and of fagellates. Typical forms were shown, including an interesting binucleate amothe. The daily counts were set out on curves which show a remarkable periodicity in the case of the flagellate Oicomonas termo, Martin, and an inverse relationship between the numbers of active amcebse and of bacteria.

amcebes and of bacteria.

Prof. Walter Garriang: Some remarkable Gastropod larvas (Echinospira). Echnospira diaphana was
discovered at Messins and described in 1853 by Krohn,
who showed it to be the pelagic larva of Lamellaria.
It has two shells, one lnside the other. The outer 18 cast aside at metamorphosis. A complete series of a related species from Plymouth was exhibited, where rement aspecies from Prymouth was exhibited, where the metamorphosis for the first time has been observed Diagrams of related species illustrated the inval evolution of the group and its remarkable parallelism to the development and evolution of Ammonities.

The Hon. H. Onslow . Abraxas grossulariata (the magpie or currant moth) and its varieties, showing mode of inheritance. There are many varieties of the magpie moth, which are inherited according to the magpie moth, which are inherited according to the well-known laws first formulated by Mendell. The black pattern of the type-form untilly shows dominable pattern of the type-form of the melant variety, pate variety, lacifolor, and of the melantic variety, varietysia. are combined to produce a new form, sequestia. As is well known, the lacifolor pattern is linked to the female sex, and in the same way the radiated variety, activale, is kined to the nale sex.

radiated variety, actinota, is linked to the male sex. Dr. John Remnie: Preparations showing various aspects of acarine disease in hive-bees. The specimens exhibited were (1) the mite. Tarsonemus Woodl, Rennie, which is the causal organism in acarine disease in the honey-bee (2) infested trachese of bees, showing T. Woodi in all itages of development; and (3) trachees showing pathological development of chitin in the areas of infestation. (a) Other miles found in swoclation with hiv-bees, including one other species association with hive-bees, including one other species of Tarvonemus. The diesaes, apparently restricted to the British Isles, first appeared in 1902. Affected bees usually lose their power of flight.

The Zoological Debartment, King's College (University of London). Reconstruction models and draw-

versity of London! Reconstruction modest and craw-ings made by Dr. F. J. Wyeth, illustrating the development of the auditory apparatus and adjacent structures in the New Zealand Tuatara (Sphenodon). The models were made of wax plates I mm in thickane mosess were made of wax plates I mm in thick-ness, each plate representing an enlarged microscopic section, the different systems of organs being distinc-riety-coloured. The drawings were for the most part made from the models to illustrate Dr. Wyeth's memoir on the development of the auditory appearatus, etc., in Sphenodon, communicated to the Royal Society by Prof. A. Dendycology. Spirith Musers, "Memoir and the Dendycology and the property of the property of the pro-

by Prof. A. Dendy,
Department of Zoology, British Museum (Natural
History): Life-bistory of the common eel (Mr. C.
Tate Regan). The researches of Dr. I. Schmidt have
shown that the common eel or fresh-water eel
shown that the common eel
s

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Zoological Laboratory, Imperial College of Science, South Resington, S.W.: (1) Embryonic calcareous structures of the lantern of the sea-urchin, Echinus militaris (Mr. Devanesen). The calcareous parts of the lantern, with the exception of the teeth, arise as and the companies each make their first appearance as a pair of sputies, the rotules alone arise from single spicules. Each tooth is made ap of two adjacent vertical rows of rectangular lameliar which the state of the state of

Reyal Batanic Gardent, Kew Ahnormal development of lime-tree branches due to the presence of mistletoe (Viscum album, Linn). Large and small swellings often occur on the branches of lime-trees infested with mistletoe, and there can be little doubt that they are due to the presence of the parasite, although on the larger swellings mistletoe is weak and sometimes difficult to fine-while or many and sometimes difficult to fine-while or small significant in the contract of the dark dustorial in the older parts of the large swellings it is apparent that healthy mistletoe was present at an earlier date. Canker, however, occurred, whereby the mistletoe can be exertially torn away by the wind. Vigorous new serial branches called the continued to grow, and the affected part of the lime branch developed at an abnormal rate, the consequent thickening of the bark probably inhibiting any strong aerial growth of the parasite.

Dr. W. Batsen V. Natisgated prothalia of a fern.

Dr. W. Baleson Variegated prothallia of a fern The variegated fern. Idiantum cuneratum var. variegata, producer prothallia of which many are green and some variegated From these arise ferns which may be green, variegated, cr. white. Apparenthsegregation here occure in haploid variety and Mr. Franklin Kidā: Application of cold-storage and

Mr. Franklin Kldd. Application of cold-storage and aga-atorage to English apples. The Food Investigation Board has been investigating the possibilities of the rold-storage method and of a new method known as "gas-storage" in application to the English apolicop. Improved methods of apple storage are required in order to bring the home-grown apple into successful competition with imported apples throughout the winter season. In cold-storage the apples are kept just above freering point. The method is costly. In "gas-storage" the apples are held in a gas mixture created and maintained by their own respiratory activity, no machinery being required. This method is cheaper.

The experience of the process of the contraction of

ment stations acrosso.

Dr. A. Smith Woodward: Forsil fishes from the Old Red Sandstone of Shetland. The la part of a collection lately made by Mr. T. M. Finlay, of the University of Edinburgh, and is important as includ-

ing well-preserved specimens of a Palssoniscld fish related to the Carboniferous Rhadinichthys. Scales of a similar Palssoniscld are already known from Upper Devonian formations in North America and Antarctica.

Dr. F. A. Bather: Some questionable fossili, (1) Yubular quartitie of Cambrian age from Sweden and of Lower Devonian age from the Rifel. Are the structures produced by worms or by ascending airbubbles? (2) Echinoderm remains of Permian age from Timor. Are they pines of secu-tribin or bases of crinods? (3) Horneta Trilotites of Middle Devonian the Brief. What, if am, was the use of the horne.

the horns?

Mr. J. Reid Moir: A series of ochreous flint implements, cores, and flakes of Early Chellean (Palazo-Hilhie age) from the base of the Cromer Freets Bed deposits. The specimens exhibited were collected as a Cromer, Norfolk. The series included implements of Early Chellean forms, such as have been found hitherto in river-terrace gravels, together with rostro-carinates, choppers, scrapers, points, cores, and a large number of flakes. If the specimens are assigned correctly to the base of the Cromer Forest Bed, then the serilest Palacolithic cultures are refer-Bed, then the serilest Palacolithic cultures are refer-

signed correctly to the base of the Cromer rootest beed, then the seriliest Paleotithic cultures are referable in East Angilla to the Upper Pilicene deposits. The Crifical professional profession of the Crifical Part of

University and Educational Intelligence.

C VARRIDGE.—The Adams prize has been awarded to Dr. W. M. Hicks, St. John's College.

It is proposed to form an advisory committee on

It is proposed to form an advisory committee on goodsva mid goodynamics to make provision for study and research in geodevy, including are measurements, primary triangulation, precise levelling, and gravity determinations; also for geodynamics and tidal phenomena. It is hoped to take the first active step towards the foundation of a school of geodeay and goodynamics which would eventually meet the practical needs of the surveys of the Empire. The advisor committee would be largely modinated by out-view of the surveys of the Empire. The advisor committee would be largely modinated by out-word of the surveys of the Empire. The surveys of the Empire of the Survey would be represented on the Further steps in organisation await the appointment of a presector in geodesy by Trinity College.

LONDON.—The following new amonimments have been made at University College :—Mr. T. A. Brown, senior fecturer in pure mathematics for the ground roar-22, and Dr. Percy Stocks, medical official in connection with the department of applied statistics and eugenies (this appointment has been instituted by means of a grant made by the London County Council).

Sir William Tilden will deliver three public icctures at University College on "The History of Chemistry in the Nineteenth Century" on Fridays, May 27 and

June 3 and 10, at 5 pm The chair at the first lecture will be taken by Prof J Norman Coille

MANCHESTER —The council has instituted a new chair in the Faculty of Commerce, and appointed Mr G W Dansels as professor of commerce and administration as from September 29 next Dr Albert Ramsbottom has been appointed professor of clinical materials of the control of the council —South feature in economics Mr T S Ashton, lecturer in histology Miss Ruth Faribarm, assistant lecturers in physics Dr J C M Breetiano and Mr H Lowery, and assistant lecturer on metallurgy Mr Hugh O'Neill

PROF EINSTEIN will deliver this year's Adamson lecture of the University of Manchester on some day during the first week in June He will afterwards visit King's College London, and other institutions which approached him after he had arranged to go to Manchester.

This open competitive examination for assistant reasonmers in the Fatent Office will begin on Tuesday July 26 instead of on July 12 (as stated in the printed regulations) and will last until Saturday July 20 Any candidate who has attained the age of twenty on July 126, and has not attained the age of twenty on July 126, will be regarded as eligible in respect of age to compete on this occasion.

Ws learn from Science that at a recent meeting of some of Sir William Oleir's students an Osler Memorial Association was formed for the purpose of founding an Osler memorial fectureship in the University of California, which will provide for an annual met by a yearly assessment of the members of the association Dr John M T Finney, Baltimore, has accepted an invitation to deliver the first lecture

Tus Salters' Institute of Industrial Chemistry (Salters' Hall, St Swithin', Lane, B.C.) having any pileations for a limited number of fellowships, value sool per anium from those who by Oxfoder next will have completed three years' training in chemistry and seek an industrial career. Full particulars of training and war service (if any) of candidates should reach the director of the institute before June 18

Tus council of the British Medical Association is prepared to receive applications for an Ernest Hart memorial scholarship, of the value of 2001 per annum, for the study of some subject in the department of State medicine and for three research scholarships each of the value of 1530 per annum for research scholarships and the scholarship is tenable for one year commencing on October 1, but a scholar may be re-elected for a period not exceeding two additional terms. A number of grants for assisting research will also be awarded preference being given to members of the medical profession and to applicants to practical medicine. Applications for achidarship and grants, which must be made not later than June 25 should be accompanied by testimonals, in cluding a recommendation containing a statement as to the probable value of the work to be undertaken, from the head of the laboratory, if any in which the supplicant proposes to work.

The eighth annual report on the industrial fellow ships of the Mellon Institute in the University of Pitts burgh directs attention once again to the scheme for

promoting industrial scientific research which was initiated by the late Fro? Robert Kennedy Duscons initiated by the late Fro? Robert Kennedy Duscons and the scientific of t

Instituted the summer courses in Eugland in Maleie prepared by the Spocial Inquires Office of the Board of Education for the use of education authorities and tacabers has just been issued. The information provided is in tabular form under the following head of Education for the use of education authorities and the second of the second of the second of the provided is in tabular form under the following head of the second of the second of the particular, and remarks. In the eastern counties of England there will be a course on the origin and development of the physical geography of Europe map construction, anthropogeography, hastorical, political, and the principles and practice of horticulture at Chelmand of the principles and practice of horticulture at Chelmand of the second of the second of the principles and practice of horticulture at Chelmand of the second of the se

Calendar of Scientific Pioneers.

May 19, 1786 Carl Wilhelm Schoole died -- Pre eminent as an experimental investigator and chemical discoverer, Scheele worked as an apothecary in various towns in Sweden devoting his lelsure to chemistry Included among the many substances he discovered are chlorine ammonia oxygen and several acids

May 20, 1783 Charies Bonnet died —A well known naturalist of Geneva Bonnet made researches on

naturalist of Geneva Bonnet made researches on parthenogeness the respiration of insects and the use of leaves He also published works on psychology May 28, 1263 William Hadiswes Miller died — A fellow of St John s (ollege Miller from 1832 to 1870 was professor of muneralogy at the University of Lam bridge He developed a system of crystallography adapted to mathematical calculation

acapted to manneaucus cascusaton
Bay 21, 1994 August Adolf Eduard Eberbard
Kundt died — A student under Magnus Kundt in 1888
succeeded Helmholtz as professor of experimental
physics and daractor of the Berlin Physical Institute
this most successful work related to sound hight and

magneto-optics

May 22, 1886 Qaspar Select deed—To Schott

May 22, 1886 Qaspar Select deed—To Schott

Guericke and Johann Sturm belongs the credit of
reviving the study of the physical sciences in Germany
idler the Thirty Years War Schott was educated in Italy as a Jesuit but afterwards taught at Wurzburg
His Mechanica—hydraulica—pneumatica (1657) contains the first description of the air pump

May 22, 1868 Julius Püleker died —A mathe matici in and physicist of Binn Plucker extended unal tical geometry and was known for his discovery of magneto-crystallic action and for his researches on spectroscopy and the electric discharge in rarefied

May 23, 1857 Auguste Louis Oanohy died —Cover ing the whole field of mathematics and mathematical plys a the work of Cauchy is noteworthy for the rigorous methods he introduced. He was a professor at the Ecole Polytechnique

May 23, 1884 George John Romanes died -After early work on the nervous and motor systems of the Echinodermata Romanes turned his attention to such questions as mental evolution in animals. He was an intimate friend of Darwin and did much to popularise his views

his views 3, 1885 Prasz Ernst Neumann died — Neumann was born in 1798 and from 1839 to 1876 was professor of mineralogy and physics in the University of Konigbberg He did important work on the dynamical theory of ight and on the mathematical theory of electrodynamics

theory of electronyminics May 34, 1643 Miseiss Copernicus died —Born at Thorn in 1473 Copernicus or Koppernigk was the fourth child of a merchant After studying at Cracow Bologna Padua and Ferrara Nicolas through his uncle the Bishop of Erniland became a canon of Frauenburg Cathedral Lafér on he was administrator. of the diocese Among his great contemporaries Luther Erasmus Leonardo da Vinci and Paracelaus Copernicus is the representative of the reformers of Copermicus is the representative of the reformers of attronomy. All his lessure was given to observation his "De Revolutionibus" is the result. The first printed copy of this work was placed in the hands of Copermicus when he was dving. Dedicated to Pope Paul III many years afterwards it was placed upon the Index

May 29, 1837 Karl Ernat Adolf von Heff died —The friend of Werner and Goethe Hoff is known to geologists for his History of the Changes on the Surface of the Earth '(1822-41)

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Societies and Academies.

LONDON

Linean Seciety, April 21 -Dr A Smith Woodward, president, in the charr -Prof R Newstand Some observations on the natural history of the Upper Shira observations on the natural history of the Upper Shiri River, Nyaaland The common types of the flora and fauna were discussed The flora was dealt with under three sections—(1) The river and its banks, (2) the open dambo or savannah, and (3) the forest (a) the open dambo or savannah, and (3) the forest Dealing with the insects, special reference was made to a highly protective species of Mantis (Taracodes periodes) and the common testes fly of the country (Glossina mornitans) the latter being the chief factor in the dissemination of alsogning sickness in man Saventy-eight species of birds were collected among these a new species of flynther (Enthrocerus mysses), and large flocks of the rare lorikeet (Agoporus liblianae) were observed

Farsásy Sections, May 9—Prof A W Porter, president, in the chair—E A Rissell and U R Event the problem of the fuel cell Fuel cells may be classified as —(1) Direct fuel-cells burning solid fuel These sulfer from current polarisation due to the low velocity with which carbon enters into electrod in actions (2) Semi direct tole-cells burning gracous actions (2) Semi circle in elected in surining greeous fuel. These suffer usually from current polarisation due to the difficulty of keeping the electrode material saturated with gas. Mond and Langer overcame this, but in doing so used so much platinum that their cell. but in doing so used so much plannum use the second far too expensive for practical use. An at tempt to use nickel instead of plannum as the sub stratum of a gas-electrode was unsuccessful (3) in direct cells of (a) oved its marchecton type. These suffer from not only (s) urrent polarisation dependent on the electrode area but also (ii) time pol ii sation, de pendent on the cell volume. This second kind of penuent on the coil volume. This second kind of polarisation is economically most important but his been overlooked by some workers. Some fresh cells of this type were tested but proved unsuitable (b) Metal anode type. Zinc appears unsuited but pre-luminary experiment with different cells (both hot and liminary experiment with different cells (both hot and cold) in which that was the active element gave results which seemed promising — I will be a supported to the stability of collections of the stability of collections of the collection of the case where the particles is modified for the case where the particles are feet and charged. An attempt is made to explain the connection of the collection of the charge collection. carried by their particles

EDINBURGII

Royal Seciety May 2 - Prof F O Bower president in the chair -- Dr Dawson Tarner and Mr D M R Crombis Behaviour of an electrified pith ball in an ionised atnesphere. This communication concerns a delicate method of demonstrating the ionised atmosphere surrounding flames and hot bodies by means of a pith ball suspended from the knob of a charged Leyden jar. The effectiveness of various sources of ion sation was demonstrated, and the direcsources of ton such was demonstrated and no universal time influence of the charged Levelen jar shown The conclusions arrived at were —(i) A charged pith bell can serve as a very delicate indication of the electrical condition of its surrounding. (2) The ion electrical condition of its surrounding, a (3) The ion are concentrated along the straight line joining the centre rod of the charged Jar and the source of orosastion (1) The ions tand to be carried upwards by convection currents (4) The ionistion of the atmosphere does not depend upon the luminous or acture latensity of the flame but is a evoclated with a radiation of longer wave length (5). The effect

upon the electrified pith ball appears to be independent of the nature of its charge—Dr R Mississ and Prof W H Lass Old Red Sandstone plants showing structures from the Rhynne Chert Bed Aberdeen shure Part v Restorations of the vascular cryptoshare Part iv Restorations of the vascular crypto-gams and discussion of their bearing on the general morphology of the Pteridophyta and the origin of the origination of liand plants. Restora-tions of the four plants. Rhyma Grupnel suspen-tions of the four plants. Rhyma Grupnel suspen-tions of the four plants. Rhyma Grupnel suspen-ted the series of the series are greated to the descriptions in preceding papers of the series are described. The hemispherical projections of Rhyma Grupnel Fungham are aboven to have originated underneath stomata. A comparison is made between them and certain intomescences in existing plants Areas of necross and marked wound reactions of the tissues around them are described for both species of Rhyma. The apex of a stem of R major is figured. The discussion summarises the authors views on the bearings of the facts described Part v. The Thallophyta occurring in the past bed the succession of the plants throughout a vertical section of the bed and the conditions of accumulation and preservation of the deposit. The Thallophyta cound in the sulfindel peat are described. The most found in the sulfindel peat are described. The most mycellum, and vessiles or resting-sports borne on the With the exception of one securements. existing plants Areas of necrosis and marked wound this With the exception of one specimen the hyphse were non septate and the fungi are regarded as belonging to the Phycomycetes A number of as belonging to the Phyconogeres A number of the species distinguished are Palacomycet Gordons P Gordons var major P asteroxyli P Horneae P vestita P Simpsom and P agglomerata The possibility of there being a symbiotic (mycorthival) relation between certain fungi and the viscular cryptogams is discussed there is no conclusive evidence in favour of this. The major tv of the fungi in the Rhynie peat were certainly living as saprophytes Bacteria were doubtless present in abundance but are difficult to distinguish in the granular matrix A representative of the Schizophyta a filamentous organism with the small protoplasts pre served is named Archaeothrix oscillatorsforms and served is numed Archaeoiners oscillatorijarmis and compared with B.ggratos and Oscillatoris among existing plunts Scattered remains of an aiga the vegetative structure of which prevents a number of resemblances to existing Characees are described under the name Algites (Palaconitella) crassi. Two fragments belonging to an organism with the char acteristic structure of Nematophyton are described as N Taits The specimens show the structure of the N Tail: The specimens show the structure of the peripheral region which in specimens previously described has not been preserved. The succession of exposed in a site is followed and the conditions of formation of the Rhyme deposit are discussed. On grounds mainly of resemblances presented by Astero Xvion to Thersophysion (Lycopoditee) Millers the Rhyme Chert Bed is allicated to the Middle Old Red. Sandstone age

Papre Academy of Sciences April 25 M Georges Lemone in the chair — Casichard Triply indeterminate systems of right lines and their conjugates with respect to a linear complex — I Casiand The different respect to a linear complex — I. Wessel The different modes of regeneration of the antennas in Caraumus morosus — C. Wessel and A. Cassee M. New acquisitions in the experimental study of trachoma. An secount of results obtained in experiments on ages and rabbits.— I Tarassea. Observation of the annular echpse of the sun on April 7 1921 at the astronomical NO. 2690, VOL. 1077

observatory of the University of Valencia (Spain) Comparison of the observed and calculated times of contact—P Fex Measurements of stellar parallax at the Dearborn Observatory The lable giving the parallax of twenty four stars is based on photographic observations with the 48-cm equatorial—A Lebes The principle of equivalence and reversibility—H Stellars and C Febry The displacement of the solit lines under the action of the gravitational field. The differences observed between the lines of the solar spectrum and those of the arc in vacuum can be perfectly interpreted by the following hypotheses recup interpreted by the following hypothesses the pressure in the reversing layer is small and con sequently the effect of the pressure can be neglected, and the Einstein effect is the only cause of the chaplacement of the lines of the solar spectrum—Mme P Carls 1 he y radiation and the evolution of heat from radium and mesothorium. The heat evolved is measured by an ice calorimeter with a capillary tube one division of which corresponds to about 0 03 calorie A method for the determination of the rela tive quantities of radium and mesotherium in a sealed tube can be based on the calorimetric measurements tube can be based on the calorimetric measurements and it may also be possible to determine the $n_{e,k}$ of the specimen by observations with time intervals of several months—Mille I fren Carles. The atomic weight of chlorine in some minerals. Three minerals were examined a Canadian sodalite a Norwegian apatite containing chlorine and a salt from Central Africa. The hydrochloric acid prepared from these minerals was converted into burium chloride and comparative experiments were made on the silver comparative experiments were made on the silver chloride obtained from these and from ordinary pure barium chloride. With the sodalite and the apatite the differences observed were of the same order as the experimental error in the case of the salt the atomic weight found was 35 60. This difference was proved not to be due to the presence of bromine or iodine and further experiments with this material will be carried out -M Laperts The measurement of the mobility of gaseous ions by the toothed wheel method The mobility of gaseous ion has been measured by a method based on that used by Fireau measured by a method based on that used by Freezin for the determination of the velocity of light Some preliminary results are given —G Contramentary of the protection against X rays of persons other than the operator and patient. The effects of modern X ray think the protection of the protection of the protection against X rays of persons other than the operator and patient. The effects of modern X ray think the protection of the protectio equilibra for the measurement of molecular weights—L Guiller The tempering of braves containing in —M Servat The solubility of various potassium salts in mixtures of water and alcohol schoolic solutions of varying strength in alcohol of the salts examined (potassium bitartrate perchlorate chloroplatinate fluosilicate and cobalti percentage of the must be prolonged shaking of the salt with the muxture the alcohol removed by evaporation in a current of dry air the liquid made up to its original volume with water and the concentration of the salt determined by the electrolytic conductivity method. Solub lities for each of the above salts are given for six different concentrations of alcohol -P Dusseall The acid ethyl dicthylmalonate —M Rassels Contribution to the study of the globular silica representing the fint clay to the south of the Paris basin —M Deligina The active recemic com-

pounds. The author regards a crystalline structure as racemic if it is composed of equal numbers of dextrostory and issuroristory molecules. The optical activity is only an accessory phenomenon depending on the nature of the molecules of each configuration, and is zero in the particular case of simple enantlomorphs.

—J. de Lasparent: The episodic character of the layers of carboniferous limestone in the Boulonnais and the dolomitisation of certain of them.—S. Stafanescu: Some morphological characters of the crown of the molars of mastodons and elephants.-R. Souges. motars of mastodons and elephants.—R. Seeggs.
The embryogeny of the liabistev. The development of the embryo in Mensida unrida.—A. Gerfs and C. Yusakais: The alkaloids of valerian. The authors' results confirm those of Waliszewski and Chevaler.
Valerian root contains two alkaloids, chatterine Valerian root contains two alkalolds, chatmine (soluble in other) and valerine (insoluble in ether, but soluble in chloroform). The proportions found in the root are very small, and, as their physiological action is slight, these substances probably have no bearing on the therapeutic action of the valerian.—J. Pelifs: The mitochondrial origin of the anthocyanic pigments in fruits.—E. Licest: The structure and evolution of in fruits.—E. Liess; the structure and evolution of the nucleus in the meritem cells of some Euphor-blacce.—R. & Litardiars: Remarks on the chromo-somic processes in the diploidic nuclei of Podophyllum pellatum. The author's observations on the evolution of the somatic chromosomes of P peltatum, given of the somatic chromosomes of P pellatum, given in detail, are not in accord with those of Overton.—

A. Desgraz and H. Blarry: Food rations and vita.

A. Desgraz and H. Blarry: Food rations and vita. mins.—A. Lambler: Surface tension and the ana-niviancic abook. Reply to the criticisms of W. Kopaczewski.—A. Vaddel: The regeneration of the genital glands in Planaria.—A. Laddel: The adaptive modifications of Dunaillat Scalus.—A. Magasa: The modifications of Dunaillat Scalus.—A. Magasa: The variation in weight of the lowering and lifting variation in weight of the lowering and lifting muscles according to the extent of the wing surface in birds.—S. and A. Mayer: The fundamental organic substance of amylopectin. The amylopectin was separated by electrodialysis from a starch solution. Its chemical and physical properties are compared with those of the amylope solution obtained in the process of preparation E. Remit: Some remarks on process of preparation E. Reax: Some remarks on the action of light and heat radiations in heliotherapy.

Books Received.

Coke-Oven and By-Product Works Chemistry, By Thos. B. Smith. Pp. x+180+7 plates. (London: C. Griffin and Co., Ltd.) 21s.

The Clayworker's Hand-book. By Alfred B. Searle.

The Clayworker's riand-book. By Alfred D. Seare. Third edition, revised. Pp. vili-†38i. (London: C. Griffin and Co., Ltd.) 213.

The Way of a Trout with a Fly, and Some Further Studies in Minor Tactics. By G. E. M. Stues. Pp. wi+259. (London: A. and C. Black, Ltd.) 185.

net.
Tables of Refractive Indices. By R. Kanthack
Vol. il.: Oils, Fats, and Wates. Pp. 295. (London Adam Hilger, Ltd.) 25t. net.
Atlas Météorologique de Paris. By Joseph Lévine.
Pp. vi+8g+ix plates. (Paris: Gauthier-Villary et Cle.) 20 frances.

Cie.) 20 france.
Principles and Methods of Physical Anthropology.
By Ral Bahadur S. C. Roy. (Patna University
Readership Lectures, 1920.) Pp. 2iili+181. (PatnaGovernment Printing Office.) 5 rupess.
The Psychology of Everyday Life. By Dr. James

Drever. Pp. ix+164. (London: Methuen and Co., Ltd.) 6s. net.

Handbook of Instructions for Collectors. Fourth edition. Pp. 222. (London: British Museum (Natural History).) 52.

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A Handbook of the British Lichens. By Annie L. Smith. Pp. vill+158. (London: British Museum (Natural History).) 6s. 6d. Calculus for Beginners: A Text Book for Schools

Calculus for Beginners: A Text Book for Schools and Evening Classes. By H. Sydney Jones, Pp. 1x+ 300. (London. Macmillan and Co., Ltd.) 6s. Cotton Spinning, By W. S. Taggart. Vol II. Sixth edition, with Appendix. Pp. xv+291. (London: Macmillan and Co., Ltd.) 8s. do. net. Eminent Chemis- of our Time. By Dr. Benjamin Harrow. Pp. xv+448. (London: T. Fisher Unwin,

Ltd.) 91. net.

Ltd.) 95, net.
Some Bleds of the Countryside The Art of Nature.
By H. J. Massingham. Pp. 208. (London: T. Fisher
Unwln, Ltd.) 125, 66, net.
Smithsonian Institution: United States National
Museum. Report on the Progress and Condition of
the United States National Museum for the Year ending June 30, 1920. Pp. 210+3 plates. (Washington: Government Printing Office.)
Annual Report of the Director, United States Coast

and Geodetic Survey, to the Secretary of Commerce

and Geodetić Survey, to the Secretary of Commerce for the Fiscal Year ended June 30, 1920. Pp. 173. (Washington: Government Printing Office). Pp. 173. (Washington: Government Printing Office). Pp. 174. (Washington: Fronts by Elementary Formats Least Theorem: Profos by Elementary For (London: G. Bell and Sons, Ltd.) 21. 6d. net. Fisheries: England and Wales. Ministry of Agriculture and Fisheries: Fishery Investigations. Scries in., Hylrography. Vol. 1, The English Channel. Part vi., Across the Mouth of the Channel. Part vi., Across the Mouth of the Channel.

net Official Statistics: What they Contain and How to Use Them. By Prof. A. L. Bowlev. (The World of To-Day.) Pp. 63. (London: Oxford University Press.) 22. 64. The Moral and Social Significance of the Conception

The Moral and Social Significance of the Conception of Personality. By the late Arthur G Heath. Pp. Villi-159. (Oxford: Clarendon Press.) 7s. 6d, net. Catalogue of the Fossi Brycosa (Polyosa) in the Department of Geology, British Museum (Natural History). The Cretacous Brycosa (Polyosa) Vol. Ill.: The Cribrimophy. Part I. By Dr. W. D. Lang. Pp. 12+Cx2+Sq5+Vill plates. (London: British Pp. 12+Cx2+Sq5+Vill plates. (London: British

illi. The Chemmorphi. Farti. by urr. w. b. senight. Pp. 13+cx+sofy-viii plates. (London: British Museum (Natural History).) 30.7.

A Book about the Bee. By Herbert Mace. Pp. x+ 38. (London: Hitthison and Co.) 4. net.

A Monograph of the Phessants (In four volumes). A Monograph of the Phessants (In four volumes). (London: H. F. and G. Witherber). 32. 50. net.

(London: H. F. and G. Witherber). 31. 50. net.

Activism By Henre I. Enn. Pp. vill 208. (Princeton: University Press; London: Oxford University Press; London: Oxford

versity Press) 6s. 6d. net.
Introduction to General Chemistry: An Exposition of the Principles of Modern Chemlstry By Prof. H. Copaux. Translated by Dr. Henry Leffmann. Pp. x+195 (Phlladelphia: P. Blakiston's Son and Co.) 2 oo dollars net.

Diary of Societies.

Diary of Societies.

TRUEBLAY* May 19.

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the Tongues of the Hammelle. IV and Repailes—R Broom Some I Anomolout Reptiles from the Karroo Foscok The External Characters of (Giters).—Dr. C W Andrews Note	Families 9 and 4. Colidar (sw Genera and Species of Bods of Bouth Africa —B 1 6 some Species of Lutrium on the Skull of Benetherium
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The Use of Oil Fuel.

THE prolonged coal atoppage has given an impetus to the use of oil fuel for industrial purposes. Conditions were favourable to such a development, and circumstances have helped to expedite it. One may reasonably assume that the coal industry will suffer some permanent loss as a consequence of this step, since fuel consumers, having gone to the expense of adapting their plants for oil burning, are not likely to revert wholly to coal again, especially as by doing so they would be surrendering the advantage of possessing an alternative which business counsels them to retain in view of the unhappy frequency of labour troubles in our coal-fields.

Another aspect of the matter which will influence commercial men is the economies which accrue from replacing coal with liquid fuel. In comparing the two, availability of supplies and prime cost are, obviously, the first factors to be taken into account. As market quotations now stand they do not tell against oil as they used to do. Fuel oil seems to be in good supply, and at the current price of about 6l. to 6l. 10s. per ton is practically as cheap as coal when everything is considered. As two tons of oil have approximately as high a calorific value as three tons of coal, the greater heating power of the former goes far towards equalising the difference in cost. Nor is this comparison in heating properties merely an estimated figure; it has been established by actual test. Oil fuel is, likewise, much cleaner to handle than coal. and the labour costs of operating it are far lowerroughly, about five times less. With it steam can I our coal-mining industry in the future. NO. 2691, VOL. 107]

be raised more quickly, and the temperature of turnaces regulated with greater ease. By simply turning the tap of the atomising spray one man controls the fire in an oil-burning furnace, whereas the coal-fed furnace keeps several men employed in shovelling in fuel, levelling fires, and breaking up clinker. Oil does not require any ash-ejecting equipment, which means a saving in plant, nor is the inside of the furnace damaged by "slicers" and "prickers"—and that also effects a saving in working costs.

Oil had been growing in favour before the existing industrial crisis came along to give impetus to its adoption. The British Admiralty was amongst the earliest to investigate its possibilities and to employ it on a large scale. After a lengthy period of experimenting, a flotilla of oil-fired destroyers was added to our Navy in 1909. Since that date oil has been steadily replacing coal as the staple fuel of H.M. ships, until at the present time all our effective warships are oil burners. Most of those retained on the active list also use oil for such auxiliary purposes as cooking the food of the crew.

Prior to the introduction of liquid fuel into the service the Navy was an exceedingly good customer to South Wales. But it now makes only a negligible demand upon the product of the pits there, as will be seen from the fact that during the current financial year the Navy is spending about three times as much upon oil fuel as it is upon coal. For the Navy an oil-fuel flash-point of 175° F. has been adopted. In the mercantile marine the flash-point is 150° F.; and in the latter service there has been a considerable "turn over" from coal to oil fuel during the past couple of years. How serious a matter this may prove for the coal producer is shown by the fact that whereas a ship like the Aquitania used to take in 660 ten-ton truck-loads of coal each time she crossed the Atlantic, she now has accommodation for 7000 tons of oil instead. Upon the saltwater highways the future lies largely with the motor ship, which is making its appearance there in ever-growing numbers. Being Diesel-engined, craft of this type have no direct use for coal as a fuel, and every such vessel put into service means a lessening of the demand for the output of the collieries. Looking at the subject comprehensively, one can only arrive at the conclusion that the extending use of oil for fuel purposes constitutes an economic factor that is bound to have a considerable effect upon

The great problem in connection with oil fuel is that of supply It has been estimated that the world has coal enough to last it for another five hundred years Nobody can estimate how much oil we possess, for no one knows So far as Great Britain is concerned, we now have to import most of our stocks of this fuel, and for the time being the supplies are equal to the demand. The shale oils obtained in various parts of the United Kingdom are nearly all suitable for fuel, but the yield is very limited Hopes are entertained that the new field opened in the Fen district will even tually give large supplies, and it is reported that oil can be obtained there at a cost of 2d per gallon, as compared with the rod per gallon for Scotch shale Whether this hope will be fulfilled or not we must 'wait and see judging by prices quoted and reports from oil pro ducing centres abroid, supplies available appear to be sufficient for present requirements. How far they would be equal to meeting a greatly extended demand is quite another matter

Education as a Science

Education and World Citizenship An Essay towards a Science of Education By James Clerk Maxwell Garnett Pp x+515 (Cambridge At the University Press, 1921) 36s net

READERS of Mr. Garnett's papers in the British Journal of Psychology and else where will open this stately volume expect ing to and substantial fare nor will they be disappointed The book is full of vigor ous reasoning and independent thought It is written from a definite point of view, with a definite purpose, which is systematically followed, and it leads to clear cut conclusions. Its aim is given in its title. It is an attempt to outline a provisional science of education Mr Garnett is impressed by the need for an accepted body of scientific principles which will make our educa tional thought and practice more coherent and efficient. He has therefore made an effort to supply the want, in the modest hope that his attempt may stimulate others to more successful endeavours The result is one of the few recent discussions of educational theory which deserve to be taken seriously

Unlike too many writers, Mr Garnett knows what he means by a senere of education Science, he tells us, is "an organised body of connected facts graded according to their relative import ance" (p 196) Such a body of facts when complete constitutes the "endarchy of science," which No 2501, VOL 1071

is the world of experience scientifically interpreted -"the neat, trim, tidy, exact world which is the goal of scientific thought" This ideal shapes his conception of the science of education, which is a portion of the complete endarchy of science It also determines the lines upon which he considers education should be organised in practice The facts upon which a science of education must be based he borrows from psychology, for psychology enables us to formulate "the laws of thought' from which scientific methods of educa tion can be logically deduced. But the aim of education which must synthesise its methods is not given us by psychology It depends upon the aim of human life. Unfortunately, the latter aim is still uncertain. We may, however, provisionally define it in the light of such acreement as exists, and thus develop a tentative science of education which will be a first approximation to the truth, and may serve as a provisional guide in or actice

Mr Garnett's pages are so full of matter that points in his argument may easily be overlooked, but unless we are mistaken, we have in his conception of educational science one of the sources of the dualism which is the great weakness of his book Speaking roughly, we may say that educa tion as a normative science must interpret facts in the light of values, but Mr Garnett gets his facts and his values from different quarters, and as a result they will not mix His facts remain facts and nothing more, and his values either belong to a world apart from facts, or are merely facts of a certain kind. Thus a man s will is the most valuable thing about him (p 138), but will is unforeseeable, and possesses no quality that characterises its owner except its strength (p 201) On the other hand, a fact gains value simply by the frequency of its recurrence (p 217) This dualism is apparent throughout Mr Garnett s argument His endarchy of science is essentially a world of facts as such and preferably of physical facts Thus it is only unwillingly that he speaks of the mind and its processes. He prefers to speak of the comparatively simple material aspects of the brain" (p 8) His first law of thought," for example, states that, apart from the intervention of the will, our thought activity at any moment is determined 'by the neurones that are excited by the degree of their excitement" (p 66), which is a rather bold state ment The elements of our mental life are 'neurograms -that is, "low resistance paths among the neurones of the brain or among those of other portions of the nervous system" (p 42) Our purposes, which recent experiment has shown to play so important a part in our thinking, become

parts of our "neurography," compounded of the neurograms of, say, ourselves, some action, and some future time (p 144 et seq) This failure to do justice to the significance of purpose is evident in the elaborate discussion of the organisation of thought (chap x)

The same tendency to explain values in terms of facts is seen in Mr Garnett s use of the phrase esthetic satisfaction ' to denote the pleasant feeling that results when the instinct of curiosity achieves its end ' (p 253), and in his description of religious faith as action on an hypothesis with a view to its verification '(p 307) More import ant is the effect of his preoccupation with the tidy. exact world of scientific facts upon his conception of the aim of education Every citizen ought to develop a tidy and perfectly integrated mind-a single endarchy of neurograms-which should correspond, so far as the time and effort available for his education and his own educability ' permit, to the endarchy of science" (p 313) These individual endarchies will vary according to the citizen's special activities in the life of the community, but in all cases they should centre in a single wide interest system Lducation must therefore, aim at the development of an appropriate single wide interest in the mind of each boy and girl Schools should be so organised as to offer unihed courses of training for different classes of individuals, distinguished mainly by the types of callings for which they are prepared

Mr Garnett, however, has too keen an interest in ethics and religion to remain entirely content with the endarchy of science Hence on ethical grounds he holds that human souls are really free and can influence neural activity by the exercise of will (p 97) What exactly is meant by the will and how it is related to the soul and to the body does not seem very clear. But it is the principal factor in developing a single wide in terest (p 268) Such interests, indeed, centre in conscious purposes, and we even find the alarm ing statement that the possessor of a single wide interest will tend always to be conscious of his supreme and dominant purpose (p 244) In an important chapter (chap vii) it is argued that strength of will is measured by g, the index of general ability, and that g can be increased by training Indeed, the cultivation of strong wills by the formal training of attention is one of the chief ends of education (p 332 et seq) Again the world of science is brought into relation with religion, and more particularly with Christianity "The Christian account of the universe pletes the discovered part of the endarchy of science with an hypothesis concerning the hitherto

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undiscovered central essences, it does so in a manner that enables the corresponding neurography to fulfil the conditions that have to be satisfied by the neurography of the typical citizen of maximally efficient and progressive community ' (p. 355)

This conception of the function of religion is suggestive in many ways, but it is another example of the loss which the deeper things of life must suffer in order to be fitted into the Procrustes bed of the neat and tidy endarchy of science, and, speaking generally, Mr Garnett's effort to make room in his world of scientific facts for freedom and religion can scarcely be regarded as successful His system of education is too cut and dried, too externally determined and bureau cratic to meet the deepest demands of human It might give us industrious citizens, good officials and scientific experts, but scarcely prophets, artists, and men of genius For while a tidy and integrated mind is greatly to be desired, it is not, perhaps, the highest type of mind we know As Dr Rivers has recently re minded us, some degree of mental instability is probably a condition of great achievement in art and science, and gives strength to man's dccp craving for religion

It has been impossible in this review even to touch upon many of the important topics which Mr Garnett discusses with marked ability and wide knowledge We may mention, for example, his discussion of general ability, cleverness, and purposefulness It is from no lack of admiration for his achievement that we have dwelt upon an apparent weakness in his argument. That weak ness will, we fear, militate against the general acceptance of his special point of view. But he has done us no small service in giving us a book which treats the theory and practice of education in a thoroughly scientific spirit. It is this spirit which matters most, and the book will stimulate and encourage all who hold loose thinking and vague metaphor to be as pernicious in education as they are in any other field of thought

Advances in the Study of the Yeasts

The Yeasts By Prof A Guilliermond Translated and thoroughly revised in collaboration with the original author by Dr F W. Tanner Pp Mx+424 (New York John Wiley and Sons Inc., London Chapman and Hall, Ltd., 1920) 33n net

Our knowledge of the yeasts has made great strides within the past twenty years, and for this we have mainly to thank the classical

researches of Emil Chr. Hansen It is now realised not only that many industrial concerns depend for their success on a maintenance of conditions favourable to the multiplication of the vesst plant, but also that new fields of interest are unfolded to biologists and students of medical research A book such as this is a timely addi tion to our literature for hitherto we have had to be content with books on the subject of yeasts which had a purely industrial bias In Prof Guilliermond's book the whole subject is treated in a comprehensive fashion, and the reader will be able to follow the advances in the subject from different points of view

Prof Guilliermond's Les Levures appeared 11 1912 but the present book is not a mere trans lation of the French edition it is rather a collabo ration of Dr Tanner with the author to produce an English work in which it would be possible to incorporate the new material which has appeared since 1912 The idea is a happy one but it has its disadvantages from the point of view of the reader Thus in the first chapter in which the morphology and development of yeasts are discussed Prof Guilliermond is referred to in the third person with the result that he becomes both counsel and judge in the estimation of the value of his own researches There is little doubt as to the value of his contributions but some of the points that have been raised are of a controversi ii nature and not such that all biologists ca accept without supporting evidence from indepen dent investigators. Such for example are the heterogamic copulation of yeasts and the attitude dopted in regard to the nuclear structures of these bodies Many statements are of an ex pirte nature and raise doubts in the reader's mind as to whether he has heard both sides of the ques tion Incidentally Mr Wager is referred to by the name of Wagner throughout this section of the subject

There is a very useful chapter on the nutrition and physiology of yeasts which concludes with an unexpectedly scanity account of the theories which have been advanced to account for the alcoholic fermentation they induce. This is disappointing for, after all alcohol is responsible for having brought yeasts to the forefront and the subject is honeycombed with tunnels of investigation.

On the question of phylogeny it is not possible to shire the writer's opt mism that matters are now more settled. It is well established that particular growths of micro-organisms may be side-tracked into exceedingly minute structures which can in such a condition multiply midefinitely

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and apparently never emerge into any other forms It is a common phenomenon in bacterial cultures, and the present reviewer can vouch for the appearance of the phenomenon among some of the higher bacteria The probability that yeasts are sidetracked offshoots of modern fungi may not be great but there is sufficient evidence to make this theory not untenable even if some recent work in this direction must be set aside on account of cultural impurities The chapters on the practical methods that are adopted for the studying of yeasts are somewhat perfunctory doubtedly the most valuable portion of the book is the short description which is given of all the yeasts known to science. The authors have done for yeasts what Migula in his System der Bakterien accomplished for bacteria We are grateful to them for having accomplished this arduous work Greater knowledge has resulted in slight changes in the classification but in essentials no striking changes have been effected

As a book of reference this publication will remain a standard for some time to come A warning must however be given due to our imperfect knowledge of the activities of micro organisms It must not be taken for granted that the discovery of a yeast in a particular medium necessarily credits or discred to it for changes that occur in that medium nor does it follow that if a name is given to a supposedly new species that species has not been named before. We know that several species of bacteria have received each sever I names and it is probable that we are suffering from the same malady in the investiga tion of the yeasts This however is an irregu larity which a general text book cannot be expected to rectify We can say in conclusion that this book ought to be in the hands of all those who are interested in yeasts either from the purely scientific or from the industrial point of view

DAVID FLLIS

Introduction to the Theory of Curves

Plane Algebraic Curves By Prof Harold Hilton
Pp vvi+388 (Oxford At the Clarendon
Press 1920) 28s net

DURING the present century there has been a very considerable increase in the number of students of the calculus and this increase has been accompanied by a change in the character and content of the text books. In the letter half of last century a considerable section of works on the calculus dealt with the theory of higher plane curves and students with a liking for geometry were often led on to a fuller study of that theory, as expounded, for example in Salmon's well-

known treatise The tendency in more recent times, however, has been so strong in the direction of physics that less and less space is given in text books of the calculus to the theory of curves and the number of students of the theory has probably decreased. But investigation and research have, nevertheless been continuous and, now that Salmon's treatise is not readily accessible, even if it were abreast of modern developments the need for a good introduction in English to the theory of curves has become clamant such an introduction is to be found in 1 rof. Hilton's hook.

A reider of the book is supposed to possess a knowledge of the more elementary portions of the calculus and of pure and analytical geometry, including the theory of cross ratio involution projection reciprocation and inversion Without a good I nowledge of the subjects named the student's progress will not be rapid and occa sionally as for example in the study of super linear branches some familiarity with the theory of the expansion of algebraic functions is almost a necessity. But any student who is in earnest will find in Prof Hilto is exposition in excellent guide to the subject of which he treats. The first eight chapters discuss what may be roughly described as the leading principles-singular points foci determination of the branches at singular points and Plucker's numbers. At an early stage a care ful treatment of curve tracing is given fully illus trated by well selected equations while numerous examples with hints for the more difficult cases are provided for practice in this very necessary part of the student a training

A compact but careful discussion of the quad ratic transformation is given in chap in to a student new to the subject this discussion should be very illuminating. A good chapter on curves given by a parametric representation is followed by an interesting chapter on Derived Curves among which are included evolutes inverse curves pedal curves, orthoptic and isoptic loci cissoids conchoids, and parallel curves This chapter is of special interest as the geometry of the curves considered figures more prominently than in the chapters which discuss the algebraic developments that are necessarily associated with the subject Later chapters treat chiefly of cubics and quartics. and probably it would be hard to find anywhere a better discussion, the chapters do not always make easy reading, but they are well worth the most careful study Two excellent chapters on circuits and corresponding ranges and pencils bring the work to a close

A valuable feature of the book is the very large NO 2691, VOL 107 number of examples provided for practice there can be no better training for the student than the careful study of these examples. Hints for their solution are given in many cases but the chief advantage is that a student is really introduced to the methods of research and put in a position from which he can undertake independent investigation.

The book is provided with a good index but it might be considered in view of a later edition whether a special list might not be made of the more important curves and a connected summary given of their leading geometrical properties buch summaries as are to be found in the recent work of Brocard and Lemoyne on Courbes Géométriques. Remarquishles, are very instructive

Aeronautical Treatises

(1) Aeronautics in Theory and Lxperiment By W L Cowley and Dr H Levy Second edition Pp x11+331+plates (London l dward Arnold 1020) 255 net

(2) A Freatise on Airscrews By W E Park (The Directly Useful Technical Series) Pp x11+308 (I ondon Chapman and Hall I td 1920) 215 net

(1) THE second edition of Mr (owley and Dr Levy's book is now issued and the authors have seized the opportunity to modify some of the material I his has become possible by the release of official reports for publication The new items are of an advanced nature and the book now contains two sections matical Theory of Fluid Motion and Critical Behaviour of Structures which are unique in the literature of aeron jutics. Both sections are written by the authors as pioneers for Dr Levy has a first hand knowledge of the mathematics of fluid motion and is an original worker in the subject, whilst the Critical Behaviour of Struc tures 'is the result of joint study by the authors of the complex problems of structural theory

Throughout the book there is much more theory than experiment, and for the latter the data are, as usual taken mainly from the reports of the Advisory Committee for Aeronautics. The selection of items in reference to points under consideration is good, and the book can be recommended as sound. It is distinctly a student is book, and is not modelled on the needs of the designer like the great bulk of publications on the subject. In range it covers, sometimes in quite an elementary manner, both the aerodynamic and structural problems connected with the aero

plane, and should make a good preliminary text book for a degree in aeronautics

(a) In his preface Mr. Park says that his aim has been to consider problems of airscrew design and construction from the point of view of the designer. In so doing he explains methods de veloped for the Lang Propeller Co. Ltd. A very considerable degree of success has been attained and the book is not difficult to follow. The items of calculation are given in great detail, but are connected with the main outlines of airscrew theory so closely that the book may be used by later workers even when they are more up to date in their theories.

It is very noticeable that the two latest books dealing with the subject of airscrew design adopt the attitude that the oldest theory agrees better with practice than a new and presumably sounder Lmpiricism has to this extent rather re tarded the development of the subject theory adopted in the early days of aeron sutics ignored the influence of previous passages of the airscrew blade and its companions and the effect was found in a disagreement between prediction and observation An examination of the theory by Lanchester. De Bothezat and others indicated a loss of efficiency and of torque which was great for the stationary airscrew or helicopter and of less importance at the highest speeds of flight of an aeroplane. The most difficult part of design being the production of an airscrew which allows the engine to develop full power at a given speed it was found that the introduction of an inflow factor indicated by a modified theory was advan tageous In the later periods of development the magnitude of the inflow factor required has been found to decrease to the point at which it may be ignored It is highly probable that this is an incorrect view of the phenomena and that it would be much more sound to attribute the change to an opposing change due to the com pressibility of the air The importance of this latter factor depends on the tip speed of the air screw, a quantity which has been steadily increas No one has yet propounded a working theory which is based on the best established theoretical data

The greater part of the treatise by Mr Parks is undependent of the refinements mentioned above and gives a good analysis of the possibilities of airscrew design. In commending the book to readers, one may suggest that it will cover the immediate needs both of a designer and of a scient title student of sufficient ability. A thesis of considerable value might be produced as a result of the data of the book and the critical faculties of the student.

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Our Bookshelf

Practical Biological Chemistry By Prof G Bertrand and P Thomas Translated from the third edition by Hector A Colwell Pp xxxii+348 (London G Bell and Sons, Ltd. 1020) 103 6d net

This work will be found of great value by students and, perhaps more particularly, by teachers of biochemistry. The object of the authors has evidently been to provide a series of laboratory exercises illustrating the properties of the chief substances of biochemical interest, and at the same time affording examples of the methods used in the various branches of biochemical investigation. A large number of tests, interesting preparations and estimations are described in the first part (Statics) whilst in the second part (Dynamics) the subjects of en symes micro biology and fermentations are treated experimentally.

Although the whole range of biochemistry is dealt with and the exercises are chosen quite impartially from the chemistry of animal and vegetable life the treatment is nevertheless very unequal as regards both the selection of methods and the degree of detail given For example ill renders would desire a very full account of the admirable Bertrand method for the estimation of sugars is given and similarly Duclaux singeni ous distillation method for the estimation of vola tile acids is fully described. On the other hand although several pages are devoted to the amino ind Sörensen's formaldehyde titration method is described there is no mention of van Sike's method for the estimation of amino nitrogen and indeed the name of van Slyke does not occur in the index. Again the conception of hydrogen ion concentration is mentioned but no practical use of it is made in the book. It is on account of this arbitrary element in the treatment that we consider the book as likely to be of greater value for teachers than for students, but whoever uses it will find in it many interesting and unusual experiments described in a clear and suggestive manner without too great a load of detail The translator has done his work well and has added a few notes including a detailed description of the use of the Maquenne block for the determination of melting points

A HARDEN

Wireless Telegraphy With Special Reference to the Quenched Spark System By B Leggett (The Directly Useful Technical Series) Pp vv+485 (London Chapman and Hall Ltd 1921) 305 net

Wa welcome this volume which gives full practical details of the Telefunken or quenched spark system of radiotelegraphy (We use this word for we think it will shortly receive international sanction) Practically all the treatises on this subject published in English concerá themselves mainly with the Marconi system, and discuss very briefly, if at all, the quenched spark system. In 1906 Mex View showed that it was possible to quench the oscillations in the primary circuit of the sending station after a few oscillations leaving the bulk of the electromygnetic energy to be expended in and radiated from the antenna circuit alone. Hence the efficiency and the amount of energy related are preactically doubled. The system is the standard one in Germany and the authorit thinks that possibly national prejudice has prevented us from judging, its merits faired.

It is far too eirly yet to stindardise in ridio telegraph. The Marcom Co his entered into in agreement with the Telefunken Co and this will probably climinate much healthy competition. The United Strites has adopted the Telefunken system for both land and ship stations and Musare Stemens of Woolwich have fitted many stritions of this type on both British merchant and war ships. We tigree with the author in think up that for marine with raid telephony will be of limited use except in the unlikely even to all martime nations agreeins, to the simultaneous adoption of some form of Esperanto.

An interesting description is given of the state in at Nauen about 24 miles from Berlin which a the most powerful radio station in the world. Its normal range is 9000 kilometres and the messages are regularly received in Austrilia

The Coco mut By Prof I B Copelind Second edition revised Pp x11+225 (London Macmillan and Co Ltd 1921) 203 net

THE first edition of this excellent handbook was reviewed in NATURE for Lebruary 25, 1915 (p 695) In the new edition the subject matter remains substantially the same and the revision consists chiefly in recording the results of certain scientific work relating to the coco nut industry carried out in the Philippines during the last six years Reference is made to the investigations on copra and coco nut oil by Messrs Brill, Parker and Yates in 1917, which dealt mainly with the conditions governing the production of a fine quality copra of high oil content. On the cultural side an account is given of the discovery, by Reinking in 1918, that the primary causative organism of bud rot of the coco nut palm in the Philippines is Phytophthora Faberi Maub It would have been useful to mention that a serious bud rct of coco nut palms in southern India (Milibar) was described by Shaw and Sundara raman in 1914 as due to Pythium palmiworum Butl References are also made to interesting work on the growth and behaviour of young and ripening coco nuts and to the use of the nuts of young trees as seed In the foreword the author refers to the impetus given during the war to the export of coco nut oil from coco nut growing countries in place of copra. In his opinion the remarkable advance in this direction made in the Philippines during recent years would have been

impossible but for the scientific and educational work on coco-nut cultivation organised by the Philippine Government

The Early History of Surgery in Great Britain By Dr G Parker (Medical History Manuals) Pp 1x+204 (London A and C Black, Itd, 1920) 75 6d net

DR PARKER has written a very delightful account of the rise and development of surgery in our country He is fortunite in his judgment, his sense of proportion and his style he is neither dry nor gossipy The great figures stand out, nothing could be better than his lightly touched portraits of John of Arderne William Clowes, Richard Wiseman—all strong willed practical shrewd kindly observant men I hey were l hey were hindered at every turn by their lack of more science but they were splendid craftsmen and good artists of the living fibric of the body The stories of their deeds and their adventures their sympathy their insight are fresh and vivid espe cially in military surgery Here and there a note of prophecy is in their work thus we find Henri de Mondeville (1260-1320) miking statements which were fulfilled in Lister's work

Three great periods come into the book (1) The twelfth century the rise of universities and of hospitals (2) the Reniussance (3) the eighteenth century the development of hospital schools and of climical terlinin, The book goes no further we must read elsewhere of the new learning which came with Pasteur and Lister It came when surgery was in a bid way The development of surgery is not constant and the first half of the nineteenth century was a period of arrest relapse almost of degeneracy Happily this fine art made a complete recovery Let us hope that the other fine arts which now are in an equally bad condition will follow its example.

Formander Collection of Hawaman Antiguities and Folk lore By A Tornander With translations Edited and illustrated with notes by T G Thrum Third series Partiii (Memoirs of the Bernice Paushi Bishop Museum \ol vi

No 3) Pp 111+359-546 (Honolulu H I 1920) THE publication of the present instalment of the great collection of materials made by Mr Abraham I ornander the author of An Account of the Polynesian Race will be of great interest to antiquaries and students of folk lore of the charts now edited in the original dialect, with an English translation and elaborate explana tory notes the latter mainly based on the notes by Judge L Andrews are comparatively modern Thus the great Wakea Creation chant is the work of the priest diviner Kaleikuahulu who was born in 1725 but doubtless it is based upon ancient tradition The notes throughout supply complete comments upon the philology history and folk lore which the volume contains Merely as a col lection of materials for linguistic study the volume published in admirable style must be of great value to the philologist

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications.]

The Aurora of May 13-15

The Autron or many 12-10

In pursuance of the programme outlined in my letter to Naruss of Warch 31 p. 137 l have been protogramme in the protogramme outlined in the protogramme outlined in the protogramme of the protogramme outlined in my letter outlined in my on the photograph of May 14-15 though only six appear within the same spectral range in Vegard's investigation made on a special expedition to the

That these nitrogen bands should be actually stronger than the aurora line is very remarkable. On ordinary nights it is generally possible to photograph the aurora line while the nitrogen bands have never been photographed in the course of about 100 nights

except on these two consecutive occasions

It is of interest to note that the aurora apparently ceased before the magnetic storm was over according to the data given by Dr. Chree in Nava re of May 19, 150. On the night of May 15, 16 the auror's line was barely if at all visible on the plate and below its average intens to or ordinary nights. Nothing could be seen of the nitrogen bands

RAVI ME H

The Gravitational Field of an Electron

In the Proceedings of the Royal Society for Pebruary last (vol xciv A p 123) is an interesting paper by Dr G B Jeffery in which he applies an extension of Einstein's theory to ascertain something about the state of the æther close to an electionabout the state of the setter close to in election-though perhaps he might not express it in that way He obtains independently and then discusses a result recently published by Nordstrom namely an exten-sion of the not well known y of Schwarzschild s enustion

 $ds^2 = \gamma^{-1}dr^2 + \text{etc} - \gamma c^2dt^2$

by adding to it a mixed gravitational and electrical term so that it becomes

$$\gamma = 1 - \frac{2Gm}{16^8} + \frac{Gc^8}{K_F dA}$$

wherein while the old second term involves the gravitational potential the new third term involves the square of the electrostatic potential

In have introduced the dielectric constant of the ather into the denominator so as to keep dimensions right and if we now choose to make use of the familiar J J T (1881) expression for the merita of an electric charge $m=\mu\mu^{\mu}/3a$ —which is reasonable in an electric charge $m=\mu\mu^{\mu}/3a$ —which is reasonable in an electric charge $m=\mu\mu^{\mu}/3a$ —which is dominant. over both the second and third terms-we may write the above value of y thus

$$\gamma = 1 - \frac{2Gm}{rc^2} \left(1 - \frac{3}{4} \frac{2}{r} \right)$$

This expression attains a minimum value when $r=\frac{\pi}{4}a$ and it is unity both at infinity and at $r=\frac{\pi}{4}a$. This last probably means that the electric and mass terms just balance at the surface of an electron (for we may probably ignore the a factor as unlikely NO 2691, VOL 107] to be accurate so close to a charge), or else it means that the gravitational effect at an electron boundary is reduced to one quarter of its normal value. The formula does not apply in the interior of an electron termina does not apply in the interior of an electron if an electron has any interior though if it is a geometrical point as Dr Jeffery evidently thinks possible then y may rise to a very high value within what is commonly thought of as the boundary

It is not to be thought that the new term is merely It is not to be thought that the new term is merely the natural consequence of electromagnetic mass for it is opposed in sign the electrical and the mass effects tend to neutralise each other but nowhere do they succeed except at or near the boundary of an electron For all distances large compared with the size of an electron y has its customary Einstein value so the third term has no astronomical significance whatever

But a study of what happens to radiation when it impinges on or penetrates between the ultimate elements of matter—in fact a study of the whole behaviour of a stream of radiation at its two ends the source and the sink is obviously of great importance. An immense amount of work has been done on the emission end of radiation but less on the absorption end By the two together we may ultiviately hope to set some information as to the structure of an electron. It may be pardonable to mention some small papers of my own in this connection in the Philosophical Magasine for April and probably for June and July this year though the full working out is not attempted

working out is not attempted. It must be emphase sed that the e* above merus the square of the unbrinneed thurg outs' at \$20°, at that all neutralised charges are proton to \$40°, at the square of the above merus the square of manner of obtaining the expression is fir from east-OLIVER I ODCE in fact is abstruse

The Magnetic Sterm of May 13-17

THE magnetic storm which began soon after 1 p m on May 13 presented several unusual features beyond that of almost unprecedented magnitude. As recorded on the kskdalemur magnetographs it showed a sudden commencement at 13h 12m G M T on May 13 The phenomenon known by this name usually takes the form of a sharp change in value of the horizontal components of terrestrial force frethe normanial components of terrestrial force frequently including as its first part a temporary drop in value listing for about a minute but always exhibiting a rue in value immediately thereafter. In the vertical component the change when appreciable is very much slower and is in the direction of the zenith. In the case of the storm now described the change in the north component was too quick for the classife in the north component was to quick to the photographic paper to receive a visible impression of the light spot. On the west component a drop in value is shown at first amounting to 207 (0-0002) C.G.S.) and extending over two minutes. There then followed a rise of 94y occupying 2 minutes On the vertical component the sudden commencement? assumed an unusual form There is quite clear evidence of a preliminary increase in value of the vertical components. oence of a preliminary increase in value of ine vertically downward directed force amounting to by followed immediately by a reverse change of 317 the latter being much more rapid than is generally the case. These preliminary phases having passed the main features of the disturbance were quickly developed. This is quite in accord with the results of

previous experience, which shows that, as a rule, when a "sudden commencement" occurs not far from of the storm occur within the next twelve or fifteen hours, but that if the "sudden commencement" occurs late in the day the full development of the dis-

turbance is postponed until the post-meridiem hours of the following day.

The changes in the horizontal components of force throughout the disturbance were on a very large scale, and took place with a rapidity so great that the photo-graphic traces are in some parts too faint to read. But the most unusual feature of the storm was the remarkable series of changes in the value of the vertical component of force. In most magnetic storms the general course of events comprises (1) a gradual increase in V to a maximum (in some cases two successive maximum) reached about 18h. local time, (2) a gradual fail until midnight, (3) a repid fail to a minimum which is reached about 1th., (4) a gradual recovery to nearly the undisturbed value, which recovery is completed by about 18h., and is conveitines accompanied by (s) a series of short-period pulsations. The whole sequence is frequently repeated on a modified scale later nn in the second daw. In the storms now described this course of events was followed so far as the first twenty-four hours are concerned. The first transfurm on May 13 was reached at 20h. 37ml, and was 1529 above the undisturbed value at the time of the "sudden commencement". One or two falls in value succeeded until 2th. 24ml. when a staple fall of more than 3500 in Kimituke-week as the staple of the sudden commencement. accompanied by (s) a series of short-period pulsations. when a rapid fall of more than 1500 in 9x minute-carried the light spot off the paper. The principal minimum which then occurred took place at an un-usually early hour (see "Bithish Mercorlogical and Magnetic Yearbook," 1915, part Iv., p. 89, and plate vi). According to the theory which would account for magnetic storm phenomen by assigning them, to for magnetic storm bhenomena by assigning them to the earth's rotation in a beam of particles crimanating from the sun, this sudden drop in the value of V the sun this sudden drop in the value of V the sun this sudden drop in the value of V the sun this sum of the sum of the sum of the minimum referred to wes large, but by no means the largest recorded at Eskdalemuir. For example, the storm of March 32, 1020, showed a case of V chang-ing at the rate of 160° yeer minute. The gradual product was the sum of the sum of the sum of the sum of the manifest working the beat was the sum of the sum of the manifest working the beat week of the sum of the sum of the manifest working the beat week of the sum of the sum of the manifest working the beat week of the sum of the sum of the manifest working the beat week of the sum of the sum of the manifest working the beat week of the sum of the sum of the manifest working the sum of the sum of the sum of the sum of the manifest working the sum of the recovery which tollowed the minimum was accom-panied, particularly between 6h and 8h, by pulsa-tions of about four minutes' period and of amplitude averaging about 4y. It is, perhaps, unsafe to generalise, but there is some evidence to show that such pulsations in vertical force do not occur in a magnetic storm unless the total range of disturbance

magnetic storm unless the toral range of useful of the later.

The second twenty-four hours of the storm showed even more remarkable developments than the first even more remarkable developments than the next After several maxima and minlma had been passed the value of V began to fall about 23h. on May 14, and the light spot went off the paper at midnight. Between 1h. and 6h. on May 15 at least a doren extensive and rapid changes in V took place, awing-ing the light spot sittensiely beyond, the upper and below the lower edge of the paper. The most clearly marked of these occurred between 2h. 40m and 2h. 44m. on May 15, and involved a change during 2h. 4m. on May 15, and Involved a change during that interval as the rate of 13% per minute. Repeated oscillations of this character and magnitude have not the daturbance during May 16 was remarkable in that the fall in the value of V during the early hour of the morning continued until nearly ph. The storm had practically died down by noon of May 15, but soon after 23h, on that day another

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"sudden commencement" was recorded, and the sheet which will be taken off the recording drusse to-morrow morning will probably show a recur-rence of disturbance.

A. CRICHTON MITCHELL.

Eskdalemuir Observatory, May 18.

Queen Tides.

The article in Nature of March 10, p. 33, on oceanographic problems by "J. J." prompts one interested in tides to direct attention to the services which a new Challenger expedition might render to the general theory of ocean tides at relatively little

cost either in time or in money.

There are numerous localities for which tidal information is either madequate or wholly lacking. Sir George Darwin directed attention to some of the Sir George Darwin circteca attention to some on uses places by publishing in the Geographical Journal of November, 1909, a memorandum prepared by the late Dr. R. A. Harris, of the U.S. Cust and Geodetic Survey. The "dozen or so landing parties placed here and there over the world "suggested by "1. J.". could undoubtedly use to advantage as their bases of operations some of these places for which tidal observations are needed. These suggested landing parties could therefore, in connection with their other observations, secure tidal data of great value.

observations, secure total data of great value. It may not, perhaps, be amiss here to point out that such tidal observations would serve two important purposes. In the first place, they would increase our geographical knowledge of the regional distribution and local characteristics of the tides; and in the second, they would furnish further data of an accurate character to test the merits of the various tidal theories that attempt to interpret mathematically the terrestrial phenomena of the tides. Thus some of the places for which tidal information is desired are of critical im-portance to the so-coiled "stationary wave" theory of tides, which appears steadily to be gaining in favour.

The use of automatic or self-recording tide gauges would, of course, be most desirable. In this connection it is to be noted that such tide gauges may now be had in small and inexpensive types that require no claborate installation and may be expeditiously set up It cannot, however, be too strongly emphasised that valuable additions to our knowledge of the tides at out-of-the-way or infrequently visited places may be secured by recording hourly the height of the tide as registered on a naked tide-staff graduated to feet and tenths The longer the series of observations, the better; but even a day or twn will furnish considerable

The value of the tidal observations would be greatly The value of the total observations would be greatly enhanced if bench-marks of a permanent character were established and the relation of the zero of the ide-staff to these bench-marks determined. This would make possible correlation with any future tidal observations at the same places, and might even sermit a quantitative determination of the local rate of elevation or subsidence of the land relative to the sea.

A fertile and almost virgin field is offered to the investigators of a new Challenger expedition in the study of the tides of the open sea, the importance of which is obvious. Several forms of automatic tide gauges adapted for offshore tidal observations appear gauges adapted for offshore tidal observations appear to have given satisfactory service. Recently an off-shore hydrographic party secured an excellent service idial observations by menns of an improvised of gauge conviving of a graduated tide-staff secured to a float and confined in a finant-tube made up of sec-tions of s.in. pips, the lowest section of which was cast into a block of crement. It also appears that satis-

factory results may be obtained by means of a sounding wire attached to a heavy block of concrete or box of stones (see Science, vol. xill., 1904, p. 704).

Those members of the new Challenger expedition whom fortune may choose to be responsible for the tidal observations have it un their hands to make all tidal observations have it in their hands to make all tidal worker using their data everlastingly grateful. This gratitude they may secure by insisting that the civil time, reckoning the hours from 0 to 23. Apart civil time, reckoning the hours from o to 23. Apart from the many advantages for purposes of computation resulting from such procedure and the ease with which time comparisons of the tide at different places may be made, there is one outstanding advantage—it will remove all uncertainty as to the kind of time used. Many otherwise excellent tidal observations are of little use because there is no certainty as to the kind of time employed, whether mean local civil, mean local astronomical, local apparent or standard time for some unknown meridian. The use of Greenwich for some unknown meridian. Include of Greenwich mean civil time should prove further desirable in view of the change to this kind of time soon to be made in the Nautical Almanac published by the British Admiralty.

H. A. Marmer. U.S. Coast and Geodetic Survey, Washington, D.C., April 15.

The Physical Status of "Space."

To answer all Mr. Bonacina's points (NATURE, May 5, p. 300) is not possible in a single letter. I agree with him that no rigid boundary can be drawn between the provinces of the older physics and metaphysics. Concepts are freely introduced into both which are not known to experience, and are never which are not known to experience, and are never used either in describing past experience or in inferring future experience. Some hypotheses are necessary in any aclence, but hy potheses that are never used are neither necessary nor useful. The clearly contained the content of these in the content of the is the only assumption required for the theory of the propagation of electromagnetic waves. The sether theory, however, introduces the additional hypothesis that one of these forces is a displacement in an elastic that one of these forces is a displacement in an elastic solid the properties of which differ from those of any ordinary solid. This assumption is never used, has no basis in experience, and cannot be tested experi-mentally. Accordingly I say it should not be made, for the introduction of additional hypotheses decreases the probability of the theory. The other assumption, which is valuable and leads to much new knowledge, makes no mention of an æther. It appears to be the case that all so-called explanations of physical laws by means of the ather are really based on some mathematical assumption that makes no reference to an sether at ail.

I cannot see Mr. Bonacina's difficulty about "empty space." I have advanced no theory involving any such entity, and think that space is as useless a concept in physics as either. To construct a space with suitable properties may be an aim of physics, but it is certainly not the starting point. The existence of entities incapable of being objects of experience is a thorny problem even to metaphysicians, and I think that physicists would do well to postpone its consideration so far as possible until they have some idea of the basis in their knowledge of the proposi-

tions to which they attach high probabilities.

Dr. Campbell's point (May 5, p. 301) Is dealt with in the article (Nature, February 17) of which I was part author. Geometry is not the measurement of

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the earth, and never was; it was pointed out in the une earm, and never was; it was pointed out in the article that that excellent idea in nonenclature was never carried out. Euclid's geometry was, from the nature of its constructions and postuitates, quite inapplicable to earth measurement. If anyone doubts this, let him consider the definitions and axioms as tnis, iet nim consider the dennitions and axioms as they stand and see how many of them are verifiable in even a few cases on a scale such as occurs in surveying. Further, Euclid's treatment assumes that the postulates are true in all cases. To suggest that this can be known by experiment is ridiculous. It is at best an inference to which a high ridiations. It is at best an inference to which a high probability can be attached. I kinds of nobody but Einstein and his followers who has used the word "geometry" in any other than the mathematical sensa. The measurement of the earth is always known as "geodesy," and has been for more than a century; and measurement in general is "mensuration," the most important and least discussed of all sciences. Constanty in terminology requires that these meanings should be ratianed. Dr. Campbell would scarcely claim that measurement in general should be called "geometry" in "Hasena Intergress." HAROLD JEFFREYS.

The Reparation Act and Scientific Research.

PROF. GARDINER (NATI RF, May 19, p. 359) is one of many British men of science who are helping to pay the German war indemnity. One does not obtain goods from Germany unless one is compelled; it is difficult to see how standard German books and new publications can be procured from home industries, and they are necessary to research In other cases the goods might be expected to be made by British firms. For many months I have been trying to obtain Woilaston wire of a certain diameter from a weil-known British firm. At first I was informed that it could not pos-sibly be made. I had bought it before in Germany, so they tried to make it. Several samples were un-satisfactory, and finally I was told that the British firm did not wish to make any further attempts. I required to pay for in advance, for the reason stated by Prof. Gardiner. This was reasonable, as the price charged by the German firm, plus indemnity which I pay, is less than I have been paying for unsatisfactory wire in England. The wire was on the way for several weeks. Meanwhile work was delayed. The several weeks. Customs officials know nothing of the reduction of Customs officials know nothing of the reactions of the tax from 100 per cent, to 25 per cent, announced by Mr. Chamberlain. Another order for new books, given in February, was dispatched from Bonn on March 4, and arrived in London on April 12 and April 15. Notice from the Customs was received a month later. After two days spent at the Customs filling up forms, and five letters requesting delivery, I still await the latter.

The condition of the British man of science who The condition of the stritish man of science who elects to do research will soon become impossible. Perhaps that is really the idea behind all this. The extension of the "key industry" idea will finish us altogether.

J. R. Pastinoros.

East London Coilege, University of London, May 20.

The Resenance Theory of Hearing.

I SHOULD like, in the first place, to take this op I should like, in the first place, to take this oppor-tunity of thanking Dr. Perrett for his reply in Natruza of May 5 (p. 301), but I feel difficulty in accepting the explanation he there advances on the displacement hypothesis, because it does not seem to me to fit in with the following observations. When a short interruntion is made in a musical note it is not a beat (s # a short silence) that is heard but on the contrary, a short noise which appears to add itself to the un interrupted note. The way this short interruption is produced and an explanation of the noise that results according to the resonance theory of hearing will be found in the British Journal of Psychology (vol x)

1921 p 277)

If then in order to change the phase of a note by π the usual interval between successive impulses is altered from τ to $\tau \times 1$, the beat (i.e. the silent interval) which the observer hears cannot be due to the mere interruption in the sequence of the waves the mere interruption in the sequence or the waves because experiment shows that such an interruption would be heard as a short noise. But further even if Dr. Perrett's explanation could be accepted for the ease where the interval is increased from r to r.x., it clearly could not I think apply to the case where in order to introduce a change of phase of # # 18 reduced to 1/2 for on Dr Perrett's reasoning no best should be evident in this case whereas experiment shows at to be present
King's College Cambridge H HARIRIDGE

Hæmoglobm in Mollusca

SIR RAY LANKESTER will find some interesting experiments on the usefulness of hemoglobin to Planorbis and Chironomus larve in a paper ly I eitch in the Journ il of Physiology (vol 1 1916 p 370) in which the author indicates that its respiratory value comes into play only when the oxygen pressure value tollies into pia, only more values where solve the problem as to why there should be various closely allied mollusta (Limnær) living side by side with Theories and with apparently equal success which have no hemoglobus been all trace in the muscles of their linguil apparatus. The possession of a considerable quantity of hemoglobus seems to be a generic character since it is present in all the species of Planoi bis which differ a good deal among them-selves in their habits and in thir capitative live in clean and dirts water and absent in all sorts of Limnea Sir Ray Lankester seems to have forgotten what he taught me in his elementary class twenty six years ago that hæmoglobin has come to have secondary (decorative) uses in man but he will perhaps be as lorth to admit in resthetic sense in snails and their companions as he has been to accept the selective intelligence of Farland a foraminifera in the selective intelligence of 1 at ind x for imilitera in building their tests. But the allino form of Planorbix cornews found by Mr. W. T. Webster near Barnet in which the colour of the hemoglobin is not obscured by black pigment is certually a gorgeous spectiale.

A F. Boiccorn

17 I oom I ane Radlett May 14

Physiological Resettions in the Protozos.

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in would be deployable if the letter by Mr Ludford
and with the address of a zoological laboratory
(NATURE May 19 33), should be thought by any
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logical problems. It would be hard to find a more
individualistic reaction than the grouping " of
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text book and it requires some imagination to see in such behaviour the dawn of a gregarious inetinet

It is difficult to understand how any student of at in animalit to understand now any student of zoology or biology could have written the sentence beginning. On the part of Protozca, protection against toxins in the water is a necessary precasifion that has to be taken to safeguard the individual? (italics mine) Do the Protozoa really practise sanitrry science and are they no longer subject to natural selection?

J S DUNKRELY

Zoology Department The University

Glasgow

Proture-hanging Wire

In reference to Mr Marston a letter upon the above subject (NATURE May 10 p 362) I have for many years past used and advocated the use of plain copper were in preference to any other means of suspension wire in preference to any other means of suspension. The only matter that ealls for careful attention is avoidance of kinks. With heavy pictures my practice is to have two entirely independent suspensions. - screw eyes wire and will nail or hook the duplicate being entirely screened by the picture and eith actually or so nearly shring the weight that should the other suspension full it could take the whole load

at once without jul

If I use a (nailed on) wall hook 1 put a stout nail immediately beneath to provide against failure of the brass hook and I have found it a good plan when using a brass he ded nail to drive in a wire nail at a steep angle beneath it so that the head of the wire nail ladges beneath the brass head. The wire nail acts excellently is a strut.

A I STUBBS

Anode Rays of Beryllium

Fire method (1 node ray analysis which was used to determine the isotopes of lithium (Narrusz, February 24 p 827) his recently teen applied to the case of bervilium A well marked parabola was found corresponding to a single charge and an atomic weight 90±01 (Na=23) No second line was observed which could with certainty be attributed to beryllium but the parabola at 90 was not so strong as that at 70 for hithium and it is doubtful if one of a tenth the intensity could be observed. On one plate a scarcely perceptible indication of a line was found in the neighbourhood of 10 but a more recent photographs in which the line at q was stronger, did not show it it seems likely that it was not due to not show it is seems likely that it was not one to beryllium; a No indication was found which would suggest that the atom of beryllium can lose two electrons under the conditions of these experiments G. P. Trousson

Cavendish I allorators Ca il ridge May 23

The Galoura of Primreses

May not Dr Heslop Harrison's experiences of primulas (NATLRF May 19 p 359) be due to the influence of cold and somewhat resemble what is seen in our so ealled copper beech in the spring and early in our we cannot copyer ovect in the spring and early summer? Few seem to be aware that during the summer its characteristic colour entirely disappears and it then has the ordinary green foliage. Other plants too e.g. some variets of coses show the same sensitiveness.

G. Ansorr.

The Japanese Artificially Induced Pearl By DR H LYSTER TAMESON

ON May 4 a London evening paper announced that quantities of artificially produced Japanese pearls, of perfectly spherical shape, but containing in their centres beads of mother of pearl had found their way into the London market





and had deceived experienced pearl merchants in Hatton Garden who had bought and resold them as naturally produced gems. Since that date many inaccurate misleading and contradictory announcements have appeared in the daily papers

leaving the public both lay and scientific in some confusion. The following statement of the posi tion, so far as it can be judged from the scientific point of view may therefore be useful

For some years Mr K Miki moto, the pioneer in the applica tion of scientific knowledge to the pearl oyster on a commercial scale has been producing in Japan and selling under the name of Mikimoto pearls pearls of this description There was no secret about this Mikimoto not only sold them as artificially produced pearls, but also published in one of his cata logues (No 33) a short descrip tion and diagram explaining his process

Ever since 1868 Mr Mikimoto (who began his work in collabora tson with the late Prof K Mitsukuri in 1800) has been marketing half pearls or ters ' pearly excrescences formed

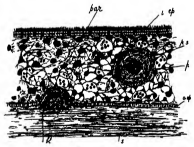
by inserting a mother of pearl head between the body of the oyster and the shell and allowing the oyster to coat it over with nacre This was of course merely a development of the very old experience exceptional) cases where a nucleus of operation by which the Chinese produce, in fresh foreign origin and of sufficient size to be identified

water mussels the well known mother of pearl images of Buddha, and of Linneus s classical experiments in the eighteenth century. These pro-ducts were known as culture pearls,' and have long been familiar in this country, set in brooches, tre pins, rings, etc Their value, compared with real pearls of corresponding sizes was, of course, quite small

For many years Mr Mikimoto experimented with a view to the production of a complete pearl, not attached to the shell by a modification of this process, and obtained his first successful results about 1912 as announced by me at the Dundee meeting of the British Association in that year From information supplied to me by Mr K Ikeda one of Mr Mikimoto's staff, in a letter from Tokyo dated May 30 1914 it appears that the first considerable crop of these round cultivated pearls was harvested in the autumn of of the original Japanese industry

Apart from the purely financial question as to the degree to which the advent of artificially induced pearls is likely to affect the price of natural pearls two questions seem to have been agitating the public. Are these products pearls 2 and Can a test be devised by which

without destroying them they can be distinguished from pearls of natural origin?



Of course when a slice is cut across a natural pearl and a Mikumoto pearl the distinction is obvious A natural pearl, except in those (in my experience exceptional) cases where a nucleus of (such as a grain of sand) in present, consists throughout of concentricully deposited layers, which differ in degree of transparency or opacity in different specimen (Fig. 18). Williamoto pearl, in its outer layers, has the same structure set the natural pearl, but has an artificially manufactured bead of mother-of pearl, composed of flat parallel lamina of nacer, in its centre (Fig. 2). These preparations and photos were made under the supervision of Mr. Brammall, to whose lavestigations reference is made below.)

The method by which Mr. Mikimoto produces these pearls has been patented by him in Japan and other countries, and an application for a British patent has already been filed, and is open for inspection at the Patent Office. The information here given was obtained from this specification, from a short description and figure published in one of Mr. Mikimoto's catalogues, and from facts supplied by Mr Toranosuke Kato, his London representative. The process involves the most delicate and skilful manipulation, and it could be carried out, presumably, only by carefully selected and trained workers. The shell is removed from one pearl oyster, and a bead of nacre or other suitable nucleus is laid on the outer shell-secreting epidermis of the mantle. This epidermis, which is composed of a single layer of cells of microscopic size, is then dissected off the oyster, and made to envelop the nucleus as a sac. the neck of which is ligatured. This sac is then transplanted into a second oyster and embedded in its sub-epidermal tissues, the ligature is removed, certain astringents or other reagents are applied to the wound, and the second oyster, with its grafted pearl sac containing the mother-of pearl bead, is returned to the sea, where it has to remain for several years before a coating of pearl of sufficient thickness is secreted around the introduced bead. (In his letter of May 30, 1914, Mr. Ikeda stated that it took seven years.)

Now Mr. Mikimoto's success is based on the fact, which follows from my work in 1902, I and the fact, which follows from my work in 1902, I and markather demonstrated by Alverdes's remarkather for the fact of th

¹ Jameson, Proceedings of the Zoolegueal Society, 1902, vol I, pp 140-66, and NATURE, Jamesry es, 1902, p. ele.

§ F. Alverdes, "Verafiche fiber the Manniche Erneugung von Mantelperien ber Susewarermuschein, Zool Antenger, vol xiii, No 10, 1913, pp.

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unknown cause or causes (as in the Ceylon pearl oyster), no irritating body introduced into the shell or tissues can be expected to become the nucleus of a pearl. In my 1912 paper I showed that the vast majority of pearls from the true pearl and mother-of-pearl oysters have no recognisable nuclei of foreign origin, the bodies so often taken for such, like the dark portion of the pearl shown in Fig. 1, and the centre of the pearl diagrammatically shown in Fig. 3, being com-posed of a kind of shell substance of pathological origin, identical with that with which the oyster repairs an injury to its shell.4 On the other hand. some of the natural pearls I have examined contained foreign bodies which (apart from the special case of the trematode which causes pearl sacs to form in Mytilus) ranged from diatoms and fragments of radiolarian shells and sponge spicules to quartz grains measuring, in one case, as much as o 8 mm. in diameter. I propose to outline a theory attempting to account for the presence of these bodies in a later naner.

From the biological aspect there are two classes of pearly bodies. For the first of these, to distinguish them from true pearls, I adopted the name "blisters," familiar to pearl fishers, in 1902. Blisters (Fig. 3, bl.) are excrescences on the interior of the shell formed to close holes made by shell-boring animals, or to coat over intrusive objects such as grains of sand, small crabs, Fierasser, etc., and, in the case of the Buddha "pearls," Linneur's "pearls," and the "half pearls," originally produced by Mr Mikimoto, metal images or beads. Over such a blister the epidermis forms a little pocket, directly continuous with the shell-secreting epithelium. A pearl, on the other hand (Fig 3, p), is formed in a closed sac of shell-secreting epidermis, which is embedded in the tissues of the oyster, and the nacre-secreting surface of which is not continuous with that of the epidermis that lays down the shell itself. A blister is a more or less hemispherical body passing over on all sides into the shell substance; a pearl is a concentrically deposited body, the substance of which is nowhere continuous with that of the shell. A pearl may, in the course of time, be ejected into the space between mantle and shell, and become more or less buried in the shell forming the core of a blister; but in that case it can be dissected out from the shell layers deposited

The trade distinguishes different kinds of pearls according to shape and size (fine pearls, baroque pearls, esed pearls, etc.), just as biologists distinguish certain classes according to where they arise (parenchyma or mantle pearls, muscle pearls), or to the kind of shell material of

Jameson, Proceedings of the Zoological Society, 1918, pp 460-198.
It is automobing how the "foreign nucleus," theory of peerl formation sticks as witness the utterances of scientific men of standing which have been called forth by the recent aemonacement.

which they are composed (nacreous pearls, columnar pearls, hypostracum pearls, stracum pearls, hinge pearls) All ΑÚ these classes, some valuable, some worthless, are, from the biological point of view, pearls logically speaking, the Mikimoto pearl satisfies all the conditions which go to make up a pearl as defined above It differs from a natural pearl only in that it contains a foreign nucleus larger than any foreign nucleus which I have so far encountered in a natural pearl, and in that this nucleus is a bead of mother of pearl such as does not occur in Nature Both these points could easily be remedied A smaller nucleus could be introduced, or the nucleus might be removed after grafting the sic in the oyster, or a small natural pearl of inferior quality, or a con centrically crystallised boad of carbonate of lime could be used as a nucleus \ trade in the worth less pearls of Mytilus might even be revived for this purpose according to Garner they were once exported from this country to China for the manufacture of 'medicine The somewhat greater transparency on the average, of Miki moto pearls when compared with natural pearls could be remedied by either of these processes

With regard to the question of distinguishing the Mikimoto pearl without cutting it, much vague talk as to scientific investigations has ap peared in the dails Press Some of these investi gations remind me of the little boy who having learned that trains were propelled by steam lighted a fire in his go cart put a kettle on it and expected it to run by itself. Undouhtedly experienced pearl merchants, and, indeed, any zoologist who is familiar with the shells of the different species and geographical races of pearl and mother of-pearl oysters, can usually distin ruish pearls from the Japanese pearl oyster (Margaritifera Martensu) from the pearls of other species, just as they can distinguish (evlon Australian, Central American etc., pearls from each other by slight differences in colour and lustre, but this test only reveals that the pearls come from the Japanese pearl oyster and cannot be used to distinguish naturally and artificially produced Japanese pearls from each other, and it would be useless for distinguishing pearls pro duced by the Japanese process in other species of pearl oysters from pearls naturally produced by the same species

This natural difference is greatly intensified when the pearls are examined in ultra wollet light, for which purpose an apparatus has been designed and is already on the market I hope shortly be able to examine some naturally produced japanese pearls with this apparatus I anticipate that they will agree with the artificially produced Japanese pearls and not with natural perils from other localities, as this test, like the rule oftenum test based on the general colour and listre,

appears to depend on the minute differences in the structure of the nacre in different species and races of pearl oysters

Immediately on the first announcement of the presence of these pearls in the market being made, I suggested to a Press representative who called upon me that polarised light was the most hopeful line along which to seek a test that would reveal the presence of the artificial nucleus, and this suggestion was published in one of the daily papers on May 5 Immediately afterwards I got into communication with Mr A Brammall, of the Imperial College of Science and Technology, South Kensington, who has since been engaged upon experiments which aim at determining whether polarised light can be applied to whole peurls in such i wiy as to furnish a test

The bchaviour of polarised light when passed through sections of the natural and the Mikimoto pearl respectively was a foregone conclusion from our knowledge of the structure of their centres When examined with polarised light between crossed Nicols, the section of a natural pearl, of course, shows throughout the cross of extinction characteristic of concentrically crystal lised bodies (except in those parts which are too opaque to transmit light) A section of a Mikimoto pearl, on the other hand, shows the four arms of the cross in the outer part, which is con centrically laid down, but the mother-of pearl bead appears alternately dark and light as the slide is rotated, according as the part of the exterior to which its laming are parallel is in a dark or a light sector Mr Brammall is not yet in a position to make a definite statement as to the practicability or otherwise of applying some modification of this process to the whole pearl He will, of course, publish his results as soon as they are completed

However whether or not the pearls produced by the Mikimoto process which are now on the market, can be distinguished from naturally produced pearls, without destroying them, by virtue of their containing a large bead of mother of pearl, which behaves differently towards polarised light or towards some other variety of light, Mr Mikimoto can easily remedy this in future by a modification of his process, such, for example, as one of those suggested above That being so, and having in view the fact that, in the appro priate localities, 'Oriental" Australian, Central American, and other varieties of pearls could be produced by the same process, it is probable that, as time goes on, more and more of the pearls coming into the market will have been produced, not by the old-fashioned methods of fishing for the "wild" pearl oyster, some of which methods have existed almost unchanged from time immemorial, but by such applications of scientific knowledge to cultivated pearl oysters as that in which Japan has given so conspicuous a

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The Recent Magnetic and Electrical Disturbances. By Dr. C. Chree, F.R.S.

THE recent magnetic and electrical disturbances have been remarkable for both their intensity and their persistence. Magnetic disturbance went on without any considerable interlude from shortly after 13h. (G.M.T.) on May 13

lude from shortly after 13h. (G.M.T.) on May 13 to 4h or 5h of May 17. This was followed by notable disturbances on May 19 and following days. There was, however, a distinctly queter interval between May 17 and 19. Thus the storm was really less persistent than one presenting very similar features which began late on November 11, 1882, and continued practically without a break

for nine or ten days.

As regards aurora, much depends on the season of the year, the age of the moon, and the amount of cloud. In the North of Scotland, the principal auroral region of the United Kingdom, twilight lasts so long in May that the chance of aurora being visible is but small. During the recent magnetic storm, aurora, if not generally brilliant, has been seen in a number of places. At Cambridge, aurora was seen to rise as high as the zenith on the night of May 13, and in the early morning of May 15 aurora was observed with a hright red colour. Aurora was also reported from London and other stations in southern England, where it is a rare event even at the equinous Large earth-currents have been observed in the Port Office telegraph system at stations in England, Scotland, and Ireland.

The magnetic disturbances recorded at all the magnetic observatories have been of a quite exceptional nature. They reached a climax on the night of May 14-15. Almost all large magnetic storms show shorter-period oscillations superposed on changes having a more or less persistent direction for a considerable time. But the extent to which short-period oscillations prevail varies much in different storms. Also in many cases, while the disturbance of the horizontal components is considerable, the vertical force (V) shows little disturbance, and rapid oscillations of any size in that element are very rare. During the recent

disturbances the persistence and size of the abortperiod oscillations were remarkable, and during the night of May 14-15 this characteristic was shared by Y to a quite exceptional extent. magnetic storm of November, 1882, already the ferred to, also showed this phenomenon, or that, though rare, it is not absolutely unique. The year 1882, it may be moted, like 1921, was not been acterised as a whole by abnormal sun-spot develop-

The storm has received unusual attention in the newspapers. The writer of a leading article on the subject in the Times of May 19 has referred to the difficulty of providing the large store of energy required, seeing no alternative to the acceptance of the estimate made many years ago by Lord Kelvin other than the giving up of the principle of the conservation of energy. As the storm considered by Lord Kelvin was very trifling compared with the recent one, the conservation of energy may appear in a hopeless case. It may thus comfort the general reader to know that a recent estimate by Prof. S. Chapman gives a result which is nearly one million-million-million times less than Lord Kelvin's. When Lord Kelvin made his estimate his position resembled that of an eighteenth-century engineer consulted as to the possibility of warming London by burning coal in the Midlands. The better the engineer of that epoch, the deeper the pessimism to be expected. But the modern engineer, familiar with hightension electrical transmission, whatever he might think of the scheme as a financial proposition. would not consider its realisation fatal to the conservation of energy.

If, as some modern theorists have suggested, atmospheric electric potential at the earth's surface should show some response to magnetic disturbance, the morning of May 13 was the time when the phenomenon should have declared itself. Unfortunately, some rain fell that morning in London, and a decisive answer to the question must be sought elsewhere the where the phenomenon than the sought of the morning in the state of the state o

The Recent Large Sun-spot Group.

By H. W. NEWTON, The Royal Observatory, Greenwich.

THE large sun-spot which appeared on May 8 is remarkable in several respects. The sun-spot cycle reached its maximum in 1917, and the occurrence of a large group some four years later, though by no means unique, is a matter of interest apart from its association with an intense magnetic storm. The spot group has been photographed daily at Greenwich, and reproductions of some of the photographs are given. Fig. 1 shows the disc of the sun on May 13, on which day the magnetic storm commenced. Fig. 2 illustrates

the group in detail and the considerable changes taking place in a few days. The most interesting features of the group are (a) its position exactly on the sun's equator; (b) its abnormal development; (c) its position at the time of the magnetic storm.

(a) It is a well-established fact that the change in latitude of the sun-spots is cyclical in the same eleven-year period as their frequency. Soon after the commencement of a new cycle, spots appear mainly about latitude 25° north and south of the sun's equator As the cycle progresses they become most numerous in successively lower lati-



-Pfo ograph of the s os d sc on May 3d oh G M T O g na scale 7 n

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At this time the leading spot was rise ast of the sun o central men rise ast of the sun o central men rise found most frequently in latitude 10° Very dain and the following spot 19° The greatest large groups on the equator are rare however intensity of the disturbance was about 50 miles and the following spot 19° The greatest large groups on the equator are rare however intensity of the disturbance was about 50 miles 19° and 19° an

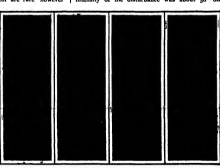
and the present one is the largest which has appeared in this posit on during the last half century I ooking at Fig I it is necessary to bear in mind that at the middle of May the north end of the sun s axis of rotation is about 210 west of the north point and that the sun - equa tor passes 210 north of the centre of the disc Spots are carried by the sun s rotation from the east to the west limb in about thirteen days The centre of this group of spots was nearest the centre of the disc on May 14d 16h when it was within 3° It was then most nearly in line with the earth but the mag

thirteen days it could have been seen with the telescope Its area averaged 1/1500th part of the sun's tudes while at the present phase of the cycle they | surface, or about eight times the area of the earth.

but it was only half as large as the group of spots of March 1920

(b) Sun spots are nearly always to be found in continual change especially for a few days following their formation and it is evident from earlier photographs that this group developed after April 25 and was therefore of recent origin It was first seen at the east limb of the sun on May 8 as a long pregular spot nearly 80 000 miles in length with two principal nucles by May 13 these had become the centres of two spots 70 apart in longitude while the mid portion of the original spot had changed into a cluster of small ones It is unusual for a large spot to split up in this manner Pairs of spots often appear but they have generally been evolved from two small nucles On the photograph of May 9 it will be noticed that the spot is surrounded by bright faculæ The amount is unusually small for so large a spot but by the time the group had reached the west limb of the sun the area of faculæ had extended con siderably

(c) The magnetic storm commenced suddenly at 13h 10m on May 13 At this time the leading spot was



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netic storm commenced twent) seven hours earlier The spot group was May 15 at which time the following spot was visible to the naked eye for eight out of the 3° past the central meridian, while a NO 2691 VOL 107]

secondary maximum followed at 8h on May 16. It does not seem possible to resconate the disturbance with one or other individual spot, but rather with the group as a whole. In this connection it is of interest to note that minor mag nette disturbances occurred on April 18 and March 21 Some years ago Mr Maunder showed that magnetic storms tend to recur at intervals of about twenty-seven days, which corresponds to the time taken for the sun to make one rotation relative to the earth. If this sequence is continued we mix expect a further disturbance on June 9, when the spot group, if still visible, will be in the same relative position on the vun s disc as on May 13 when the storm commender.

The general relation between the durnal variation of the earth's magnetic elements and the sun-spot cycle cannot be doubted. It is better termed the solar cycle for it is well known that he solar promences, the faculte and fooculi and the shape of the corona vary also with the sun spots in the same eleven-very period. The causes

DR G B LONGSTAFF

however, of this terrestrial and solar relation are still obscure, and the magnetic storms in particular offer other difficulties on account of their anomalous occurrence, although on the whole they follow the sun spot curve. The theory which in general seems best to fit the observed facts is that which assumes a directive stream of charged particles ejected from a restricted area of the sun, most probably in the region of a sun-spot Opinions differ as to the exact nature of the stream and as to its action on meeting the carth. It is, of course, admitted that such a stream, though it may be a requirement, is not the sole factor in the production of a magnetic storm, the energy of which is to be traced to the earth's own magnetic system, and ultimately to the earth's Fot3tion

At Mount Wilson Observatory the magnetic polarities of sun-spots are now investigated daily it will be interesting to see whether this group of spots is associated with exceptionally strong or otherwise abnormal magnetic fields

Obstuary

DR G B LONGSTAFF died on May 7 after a long period of failing health at his residence, Highlands, Putney Heath Dr Longstaff was born on February 2, 1849 and educated at Rugby and at New College, Oxford, where he obtained a scholarship and a first class in natural science At a very early age his attention was attracted to the study of insects, mainly through the influence of his uncle by marriage, William Spence, of Kirby and Spence's Introduction to Entomology", and he was already recognised as one of the most energetic and successful of the younger lepidopterists of his time, when a regrettable accident in the second term of his residence at Oxford which resulted in the loss of an eye, put an end to his activities in this direction for many years His later career at St Thomas s Hospital where he was awarded the Mead medal, was highly distinguished, and in later life, besides taking an active part in hilanthropic and municipal work, he represented

Much attention also was devoted by Dr. Longsfaff to the scientific aspect of statistics, and his well-known work on this subject ("I Studies in Statistics") was published in 189r. If his long-dormant interest in entomology was revived by a tour in India and Ceylon in the winter of 1903-4, and in later years fiying visits were made by him to almost every accessible part of the world in company with his accomplished second wife fixed Mary Jane Donald, well known as an authority on recent and fossil molliusci. The energy and acumen with which insects were collected and observed on these trips may be estimated by the

Wandsworth on the London County Council for

fourteen successive years

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fact that Dr Longstaff enriched the museum of his old university by at least 14,000 specimens, and the value of this generous contribution is greatly enhanced by the full and accurate data attached to every one of them

The gratitude of all entomologists is also due to Dr Longstaff for the finely illustrated and most pleasantly written narritive of these collecting trps which appeared in 1912 under the title of Butterfly Hunting in Miny Lands The numrous and valuable observations on the binomics of the butterfless met with in the region visited—their flight, risting habits seasonal forms mimicry and exual secus to which list-named subject Dr I ongstaff devoted special attention are embodied in the last chapter of this fine book, which is supplemented by an equally valuable series of pipers on the same questions by the late Fritz Muller here presented for the first time in Linglish

Dr. Longstiff was a highly appreciated member of many learned bodies, and had been vice president of the Royal Statistical Society and of the Fintomological Society of London and the loss of his commanding presence and genual address a their meetings will long be regretted by his fellowmembers as well as by his numerous friends in private life.

W. notice with much regret the announcement in the Times of the death of DR Doward B Rosa on Tuesday, May 17, at the age of fifty nine years Dr Rosa had been connected with the US Bureau of Standards since 1907, and from 1910 onward he held the position of chief physicist at the bureau

Nates

AT a special meeting of the Institution of Electrical Engineers to be held on May 31 a proposal will be submitted to the members that the institution shall petition the Privy Council for a charter of incorpora tion More than forty years ago when the institution was a small and struggling society it applied for a charter but the application was successfully booosed by the Institution of Civil Engineers Now that the importance of electrical engineering to the community is recognised and the good work that the institution has done in developing electrical science and its applications is well known there is no reason to anticipate that there will be any opposition to the grant of a charter The only point where discussion is likely to arise is in connection with the clause which proposes to confer upon corporate members of the institution the right to use the designation chartered electrical engineer We take it that the object of this clause is to distinguish between an electrical engineer and a man who having some slight technical qualificati n calls himself one We think the proposal unnecessary The public recognises that the letters MIEE are a complete qualification

TELEPHONIC communication has now been established between Cuba and the United States by three separate cables each of which is more than a hundred miles in length and is submerged to a depth of 1000 fathoms Owing to the large electrostatic capacity of submarine cables distinct speech through them would be impossible were not the circuit made inductive so as to secure the practically distortionless circuit first described by Oliver Heaviside In the submarine portion of the London Paris telephone circuit lumped inductance is added by inserting Pupin inductance coils at short intervals. In the Havana and Key West cables the copper core is surrounded by a continuous spiral of fine iron wire insulated by a sheathing of gutta percha The inductive loading is thus con tinuous and so the necessary mathematical conditions can be more accurately fulfilled. Above the gutta percha is wound a copper tape as a protection against the attacks of the teredo Over the shield is wound a further copper type which forms the return half of the telephone circuit of each cable The specifications for the cables were prepared by Sir William Slingo formerly Engineer in Chief of the British Post Office in conjunction with the Western Electric Co

Ws learn fom the publication Radium that Mme Curie left France on May 7 on a visit to the United States the main purport of her visit being to receive a gift of one gram of the element radium from the women of the United States. The gift was organised by Mrs William Brown Meloney the editor of the Delineator and carred into effect by the Marle Curie Radium Fund Committee. From a report in the Times of May 2 it appears that this presentation was made to Mme Curie at the William House Washington at the hands of President Harding. In an eloquent and fellictious address the

Praudent referred to the benefits conferred upon humanity by discoveries in scence: It is as he said given to relatively few to make great discoveries and the recognition given to those who do as so often meagre enough In a happy phrase he reminded his audience that the great things achieved by great minds would never have been wrought without the inspiration to successful effort, and success in turn enables the outgiving of benefits to millions whose only contribution has been the power of their united appeal. We understand that Mmc Cure is to be the recipient of several honorary degrees on the occasion of her visit to America.

THE importance of regular meteorological reports from Greenland for the forecasting services of Western Europe and indeed for that of Canada also has been recognised for some years. The question of these reports was discussed at the meeting of the International Commission for Weather Telegraphy which was held in London in November last and the Commission decided unanimously that the estab lishment at the earliest possible date of a high power radio-telegraphic station in Greenland is of the utmost importance to the meteorology of Western Europe and further it is of such importance as to warrant the international provision of funds for maintaining it. It is probable that the provision of such a station by the Danish Government will be made at an early date When this station has been provided it will be possible to mal e a definite use in weather forecasting in Europe of meteorological observations from Canada and the United States Hitherto the gap between the European and American observations has been so great that meteorologists have been un able to justify the expense which would be involved in regular cable messages from America to England DR E J RUSSELL director of the Rothamsted Experimental Station has been appointed a foreign corresponding member of the Reale Istituto Lom

bardo di Scienze e Lettere di Milano

DR F L GOLLA will deliver the Croomian lectures
of the Royal College of Physicians on Tuesdays and
Thursdays June 9 14 16 and 21 at 5 0 clock upon
the subject of The Objective Study of Neuroass

NOTICE is given by the Institute of Physics that the first examination of candidates for the associateship of the institute will be held at the latter end of September next Forms of application are obtainable from the Secretary to Essex Street W.C.a. Applications for entry must be received before June 15

A PUBLIC meeting arranged by the National Union of Scientific Workers will be held in the Botanical Theire University College Gower Street on Monday next May 30 when Prof L Bairstow will speak or the subject of The Administration of Scientific Work The chair will be taken at 8 pm by the Right Hon Viscount Haldam

THE Principal Trustees of the British Museum have appointed Dr W T Calman to be deputy keeper in the department of zoology Dr Calman who

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graduated as a Doctor of Science at St. Andrews University, has been in charge of the Crustacea at the Natural History Museum since 1904, and is the author of "The Life of Crustacea" and of numerous articles on this group.

A MERINO on the subject of "Constructive Birth Control: Its Ideals and Helpfulness to the Individual and to the Race" will be held at Queen's Hall on Tuesday next, May 31. The chair will be taken at 8,0 by the Right Hon. G. H. Roberts, and among the speakers will be Dr. Jane L. Hawthorne, Dr. C. Killick Millard, the Right Hon. J. M. Robertson, Admiral Sir Percy Scott, and Dr. Marie Stopes.

THE Ottawa Field-Naturalists' Club has decided to open a subscription list for a permanent memorial to the late Prof. John Macoun, naturalist of the Geological Survey of Canada, who died at Sidney, British Columbia, on July 18, 1920. The wide field of work to which Prof. Macoun devoted his life is known to many naturalists. He specialised particularly in botany, and was the founder of the Canadian National Herbarium. Other sciences, however, especially zoology, were also greatly enriched by him. He will be remembered as the great pioneer in Canadian natural history. The memorial will take the form of a portrait to be hung in the Victoria Memorial Museum, which will be executed by Mr. Franklin Brownell, of Ottawa. The expenses in connection therewith will be about 700 dollars, and subscriptions, which should be forwarded to Mr. Arthur Gibson, Dominion Entomologist, Ottawa, are invited.

THE third meeting of the Council of Agriculture for England, constituted by the Ministry of Agriculture and Fisheries Act, 1919, will be held at the Middlesex Guildhall, Westminster, S.W., on Friday. May 27. The proceedings will begin at 11 a.m. and will be open to the public The Earl of Sciborne, K.G., will be in the chair. The purpose of the council is to provide an opportunity for the discussion of matters of public Interest relating to agriculture and other rural industries by persons representing the various interests of the industry from all parts of the country. Several interesting resolutions will be considered, among which may be mentioned two to be moved by Sir Douglas Newton, dealing with the facilities of railway goods stations for the rapld transit of soft fruit and other perishable produce. The question is especially difficult at the present time, when railway services have to be curtailed.

In connection with the presentation on June 29 of the John Fritz medal to Sir Robert Hadfeld, which was announced in NATURE of May 5, It may be of interest to record the events which led to the institution of this medal. In 1902 a number of friends and associates of John Fritz, the American engineer who brought about great changes in the Iron and steel industry in the United States, decided to celebrate his eightheir birthap by establishing a fund, the Income from which abouid be used to strike annually a John Fritz medal, for selentific and industrial achievement in any field of pure or applied science. A committee consisting of representatives of the American Societies

of Civil and Mechanical Engineers and the American Institutes of Mining and Electrical Engineers was appointed, and an impression of an appropriate design was presented to John Fritz at a great dinner given in the Waldorf Hotel, New York. After the die had been completed the committee continued in existence as the John Fritz Medal Fund Corporation. One member of each of the societies Instrumental In founding the fund is now elected annually to serve on the committee for a period of four years; the members of the committee also act as a board of award. The medal, which is of gold, is awarded annually, without restriction on account of nationallty or sex, and it is accompanied by a diploma reciting the origin of the medal and the specific achievement for which the award is made. The first award, in 1902, was made to John Fritz, and the second, in 1905, to Lord Kelvin, "for work in cable telegraphy and other general scientific achievements," Since then an award has been made every year with the exception of 1913, and the list of recipients contains such well-known names as George Westinghouse, Dr Alexander Bell, Thomas A Edison, Sir William H. White, and Elihu Thomson.

THE second issue, that for April, of the Antiquaries' Journal, the journal of the Society of Antiquaries of London, is fully up to the level of the first number, and the publication marks a distinct advance in the popularisation of the science of archæology. Mr. A. Leslie Arnistrong announces the discovery of engravings found at Grime's Graves, Notfolk, on flints associated with a series of filnt implements of Le Moustier type, bone tools, and pottery, on a level immediately overlying glacial land. One is a naturalistic representation on flint-crust of a stag or perhaps an elk. The authorities at the Natural History Museum regard this animal as an elk, known in America as "moose." In the discussion which followed, the president suggested that the art of the engravings seemed to be of the same character as the French cave series, though he would not say the "In recent years disresemblance was conclusive coveries at Grime's Graves, Northfleet, and elsewhere had reduced the sequence of prehistoric periods to a state of flux. If type, material, and coloration, singly or collectively, meant nothing at all, the whole structure of prehistoric study was undermlned. In any case, the Grime's Graves industry did not seem to belong to the ordinary Neolithic period."

It the April issue of Men Sir Ray Lankester describes, with filustrations, a remarkable finit implement found lying on the surface of a field within ten yards of the grave-lpt in which the jawbone of Eoanthropus was discovered in 1912. He proposes to call this specimen "the Pitidown Billstom", and he expresses the hope that it may be placed with the other Pitidown filnts in the Geological Department of the British Museum. He thus sums up the question:—"In my opinion the facts hitherto ascertained do not justify the identification of the period at which Roanthropus lived with the period at which any of the filnt implements discovered in the Pitichown gravel were fashioned, nor do we know enough

to make the assertion that implements of Mousterian or Acheuitean or Chelisan or pre-Chelisan work-manship were not manufactured or in use when Ecanthropus Bourlabed. Assuredly we are not in a position to assume either that Ecanthropus manufactured finit implements, or, on the other hand, that he did not do so. To me it seems improbable that Ecanthropus had anything to do with finit implements at all, although more likely that he suffered from them rather than that he benefited by their use."

In an article on the conditions of cellular immortality (Sci. Monthly, vol. zil., No. 4, p. 321) Prof. Raymond Pearl discusses artificial parthenogenesis and tissue culture and the views regarding senescence to which they lead. The life of the unfertilised eggcell can be prolonged only by fertilisation or by some other stimulus to development. The experiments of Leo Loeb, Harrison, Burrows, Carrel, and others in the culture not only of embryonic, but also of adult, tissues in vitro show that the phenomena of senescence do not originate in the cells themselves; for all the essential body-tissues, including heart-muscle, nerve-cells, spleen, connective tissue, and kidney-cells, have been shown to be capable of multiplication indefinitely by mitotic division outside the body. With improved methods Carrel has kept a strain of connective tissue from the chick's heart alive and growing for nine years. There is, therefore, a potential immortality not only of germ-cells, but also of tissuecells, and senescence is a phenomenon of the differentlated body as a whole, due to the effects of the various types of cells upon each other.

In the Journal of the Quekett Microscopical Club (vol. xiv., November, 1920) Mr. G. T. Harris describes the Desmid flora of a small area in East Devon, and compares it with that of Dartmoor in order to elucidate the influence of geological beds on the species density of the Desmid flora Dartmoor is a Palseozoic, semimountainous area of extensive peat deposits, great rainfall, and deep bogs; the other, a Triassic, lowland area, with no peat-bogs, moderate rainfall, and unimportant bogs. The numerical results from each area were surprisingly similar, indicating that the factors influencing the richness or poverty of Desmid floras must be sought elsewhere than in the geological beds upon which the habitats stand; and a recent investigation of the Desmid flora of a district on Eocene beds confirms this statement. The species density of the two districts is also practically the same. A systematic list of the species and varieties from the Triassic area, 429 in number, is given. This adds 122 forms to the Desmid flora of Devonshire, bringing it up to a total of about 500 species and varieties. From gatherings made during the winter it would appear that most species in a southern county like Devon pass the winter in the vegetative

The Forestry Commission in a recent report states that up to April it had acquired for planting oy,160 acres of land, of which 36,683 acres are in England and Wales, 54,972 acres in Scotland, and 5506 agres in Ireland. The area of 1586 acres NO. 2691, VOL. 107

planted under favourable conditions in 1919-20 500-1 timuse to show attifactory frowth. During the 1920-21 season 6257 acres were planted at seventies centres in England and Wales, nine centres in Scotland, and twelve centres in Ireland, while new nurseries have been established in various parts of the country. The Commission has published a report of the British Empire Forestry Conference held in London last July, which can be obtained through any bookseller, or from H.M. Stationery Office (72, 6d.). Leaflets on forest pests—No. 2, Chermas Cooley; No. 3, The Pine Shoot Beele; and No. 4, Hylastic atter—can be obtained free on application to the Coumission at 2 Growency Gardens, London, S.W. 1.

THE disposal of the débris from hydraulic mining and its influence on the lower courses of rivers have been urgent problems in California for the last halfcentury. A monograph on the subject by the late Dr. G. K. Gilbert is published by the United States Geological Survey entitled "Hydraulic Mining Débris in the Sierra Nevada" (Professional Paper 105) The material washed from the hillsides is carried by the creeks and rivers, and eventually finds lodgment in the lower reaches of the streams and during floods on the riparlan lands, thus doing a considerable amount of harm to navigation and agriculture. For these reasons hydraulic mining has been severely restricted for many years. The bays of the San Francisco system have been sounded and mapped more than once, and comparisons made between early and recent maps show that the areas of the bays have been much reduced by the seaward growth of muddy shoals. Since the discovery of gold and the beginning of hydraulic mining more than 1,000,000,000 cubic yards of material have been deposited in the various bays. Dr. Gilbert made careful researches on the effect of this shoaling and diminution of area on the tidal currents and depths of water on the Golden Gate bar. The crest of the bar shows a retreat towards the land, but no reduction in depth since 1855, and the navigability of the bar has apparently not yet been affected.

In the Journal of the Franklin Institute for April Mr. A. H. Armstrong considers the economic aspects of railway electrification in the United States. He points out that at the present time we are facing the facts of an eight-hour working day with overtime coating 50 per cent. more, greatly increased wages, fuel prices at levels never before reached, and maintenance costs at almost prohibitive values. With no immediate prospect in sight of any material reduction in the price of labour, its output must be increased, and electric operation effects this both on the rallway line and in the workshop. The electrification of railways is a very costly operation, but the saving in operating expenses enables a reasonable return to be obtained on the capital expended. The argument for electrification, however, rests on a broader foundation than this. The national prosperity of America is bound up with the future growth of its transport system, and this growth depends on the adoption of electrification. An incidental advantage of electrification is that it would save one-sixth of all the coal mined in the United States.

THE fourth annual general meeting of the Society of Glass Technology was held at University College London, on April 20, when Dr Morris W Travers was elected president in succession to Mr S N Jenkinson. The new president delivered an address on the importance of quantitative investigation in dealing with technical glass problems. The speaker directed attention to the fact that the late Lord Moulton, who was to have presided at the society's dinner that evening had brought about a great improvement in the efficiency of explosives factories by applying quantitative investigation to the processes conducted in them. The energy balance sheet of a factory was as important as its financial balance sheet and the efficiency of a furnice for instance should be accurately known so that a full account could be given of all heat which entered it This principle was illustrated by application to several furnace problems. There was also a wide field for investigations bearing on the nature of glass and recent work had shown that glass in the solid condition resembled the elastic gels rather than the liquids A paper on automatic glass feeding devices was communicated by Messrs G Dowse and E Meigh and the society's third annual dinner followed During

the course of the evening the president referred to the proposed legislation affecting the industry and maintained that the total prohibition of the importation of all chemical glassware except under licence was essential to that branch of the industry Electric lamp bulbs should also have been included in the Bill Assistance would be necessary if the manufacture of these articles were to be continued in this country

MESSES G E STECHERT AND CO 151 West 25th Street New York (London 2 Star Yard Carey Street WC2) have sent us a copy of their catalogue (New Series vl) of second hand books relating to natural history It contains some hundreds of titles and is classified as follows -- General Natural Science Agriculture Forestry Farming Botany, Ichthy logy Entomology Zoologs Ornithology Guidening and Supplement the prices asked (in American dollars) upour to le very moderate

An interesting little catalogue (No 414) of nearly four hundred works (books and engravings) on the topography of Kent and Sussex has just been issued by Mr F Edwards 83 High Street Marylebone W I It will doubtless appeal t residents in the two unities named and to many others

Our Astronomical Column.

COMETS —It appears that Dubiago s comet was discovered by him at Kasan on April 24 and observed at Pulkovo a few days later. It has now been ob served in England by Dr Steavenson whose observations enable the orbit to be improved. This has already been done approximately with the following

T 1921 May 7 177 G M T, ω 100° 13 Ω 65° 58 1 22° 20 log q 0 0481

Ephemeers for Greenwich Midnight N Ded

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Its total light is probably equal to a 9th magnitude star it should be readily visible in an ordinary

tude star it should be readily visible in an ordinary letecope in the absence of the motion. The server of the absence of the motion of Post Win The server of the absence of the motion of the server of the server

58 vears

	, R.A.	Deci	Log r	Log a
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June 4	21 0 39	33 52	0-0198	9 1818
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1:		16 37	0-0170	9 1446
10	5 23 0 20	6 50 N	0 0175	9 1578
20		2 14 S	0-0192	9 1881
24	23 56 42	9 55 S	0-0221	9-8295

After this the comet will travel south rapidly, it should NO 2691, VOL 107]

be observable in the southern hemisphere until September

I HEORY OF JUITTER 5 SAIELLITES -Pi of Sampson's tables of Jupiter s satellites have been in use in the national ephemerides for several years but the theory on which they were based has only just appeared in print being sol buil of Memoirs of the Royal Astro-nomical Society. The author commences with a nomical Society The author commences with a review of the work of I aplace D lambre Damoiseau and Soutlast he explains that the discordances that still exist between the tables and observation are due to the fact that in deducing the fundamental elements with the aid of the older theories it was assumed that only the leading term of these would be involved It was discovered (too I te to alter the tabl s) that some secondary terms in the older theories were so seriously wrong that the tables are sensibly affected One such error may affect the time of an colipse of Satellite IV by 1409

The elements at the present day were derived chiefly from the Harvard photometric observations of eclipses These permit of the deduction of an exceedingly accurate value of the equatorial semi-diameter of Jupiter, the mean of the Harvard and Durham dis-

cussions is 18 927

The adopted value of Jupiter's mass is 1/1047 35 but it is noted that a discussion of recent measureout it is noted that a discussion of recent measures and photographs in on unintion with the theory leads to the value 1/10470. It would however be rash to talter the accepted value which rests largely on the perturbations of minor planets and the comet Pons Winneckee

Winnexes
One advantage of the delay in publishing the
theory is that it has enabled a list to be given of the
errate and omissions that have been detected One
such was found soon after the tables were printed

auch was found soon after the tables were printed and a supplementary page was issued Mr Innes directed attention to two omitted terms; one due to the effect of the sun on Satellite IV has a coefficient of 76° The other is a long-period term period for III 36) years coefficient about 6° The values for IV are not very different

An Early Chellean Palgolithic Workshop-site at Cromer

A T a meeting of the Royal Anthropological Institute beld in the rooms of the Royal Society, Burling and the society and society a of the large and massive size of many of the artefacts
Many of them are evidently fashioned for comfortable prehension but it is clear that the hands of the preneission out it is clear that the hands of the ancient Cromerian people must have been much larger than those of modern man Several examples of Early Chellean implements with coarse flaking upon the upper and lower surfaces have been found at the Cromer site associated with rostro carinates choppers scrapers points partly finished specimens cores and flakes

It is evident that an actual workshop site of Early Chellean age is represented at Cromer and from its position appears to be referable to the lowermost strutum of the Cromer Forest Bed series of deposits The Cromer Forest Bed strata are generally regarded as of Upper Phocene age and it seems therefore that the earliest Chellean implements—such as are usually found in river terrace gravels—must in East Anglia be regarded as of Phocene date It is of interest to note that the massive human foss I jaw bone found at He delberg in Germany was supposed to be of about the same antiquity as the Cromer Forest Bed The ind vidual represented by this jaw bone would appear to have been of almost gorilla like size and strength and it may be that the massive Cromer implements which have been found were made

by people of the Heidelberg type.

An animated discussion followed the reading of the paper Prof Arthur Keith past president who was in the chair said that while it would be impertment for him to attempt to criticise Mr Reid Moir s com munication he considered it of outstanding import ance in the study of the antiquity of man in the country. The site would appear to be the most ancent workshop-floor which had yet been discovered. Sir William Boyd Dawkins said that no geological evidence had been brought forward for the relation of the filnts on this site with the Forest Bed series, they were no more than a foreshore accumulation of fints which differed in no way from other flints found on the foreshore along the whole East and South Coast Further it was assumed that the Forest Bed fauna was Pliocene but it had been shown more than forty years ago that the Forest Bed series in than forty years ago that the Forest bed series in cluded recent mammals absent from the Plocene deposits of France and Italy and therefore they should be regarded as Early Pleistocene Sir E Ray Lankester sand that the use of the terms

Phocene and Pleistocene was purely arbitrary and did not affect the facts These specimens were quite unlike foreshore flints in their large size their flaking and their coloration Mr S Hazzledine Warren denied that any evidence had been brought forward in support of the very definite assertion of date and it was his opinion that if a boring were made at the base of the cliff as had been suggested nothing similar to the conditions on the foreshore would be found at the base of the Forest Bed series Mr Haward considered the site represented merely an outcrop of one of the zones of flints which are found sloping down to the sea in the neighbouring cliffs out The number of implements vas small while a flake afforded little as a cr terion of human manufac ture It was essential that a borng should be made at the base of the chiff Mr Reg n ld Sm th on the other hand ma ntained that Mr Reid Moir had mad out a prima facte case it was only the quest on of provenance which gave rise to doubt. In referring to the disproportionate number of flakes on the site he mentioned one of the floors investigated at Swans combe on which no implement but only a large number of flakes had been found

The ser es of humanly fashioned flints collected by Mr Reid Moir Is to remain on exhibit for one month in the rooms of the Royal Society Burlington House where the specimens can be seen and examined by those interested

Hydrology of the Western States of North America

By DR BRYSSON CUNNINGHAM

THREE Water Supply Papers prepared under the direction of the United States Geological Survey contain features of interest respecting the natural conditions which prevail in the undeveloped territory letween the 108th and 118th meridians of west longi tude

(1) A sequence of devastating floods which swept the contines of southern Cal forma in January 1916 is deserbed in Water Supply Paper No. 426 with records of the precipitation run-off and attendant phenomena The rainful way heaviest and its effects most disastrous in San Diego County which for nearly a month ofter the storm was cut off from communication with the rest of the State The mean precipitation for the period January 14 30 in different

1() So hern Cal to n F nodu of January g S By H D McGlashan and FF Ever. Water Supply Paper No 4rt () The Navyle () Goolegy and Water Resources of Big **mody Clayses and Allia **pr ug Yalleys Newada By Occar h Meisses Water Supply Paper No 43 (Wath auton Comment P India (Dike 1927)

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The normal annual rainfall at San Diego is in the neighbourhood of 10-15 in As a relief by the down pour the Lower Otay Dam forming part of the reservoir system for the city of San Diego was swept away and the Sweetwater Reservoir developed serious fractures Twenty two lives were lost in the flood from the former reservor A huge wall of water variously described as from 6 ft to 20 ft in height rushed down the valley covering the distance from the dam site to Palm City (about ten miles) in forty eight minutes and carrying everything before it. An impressive idea of the devastated area is obtained from the photographs which illustrate the report
There is also a large scale map of the district
(2) Upon the borders of the States of Utah New

(a) Upon the borders of the States of Utan New Mexico and Arizona lies an area of reservation known as the Navajo Country set aside for indigenous Indian tribes It is a region of which very little hitherto has been known and it remains more or less in a primitive condition. The area is considerable about 25 725 square miles it is the most extendible about 25 725 square miles.

sive tract of undeveloped reservation land within the sive tract of undeveloped reservation iand wittim inc United States This area forms the subject of a geographical and hydrographical reconnaissance by Mr Gregory, whose report is emboded in Water Supply Paper No 350 The exploration of hittle-known region has con-

siderable attractions for the adventurous and Mr Gregory in a personal introductory note confesses to oregory in a personal introductory note confesses to its powerful appeal The Navajo country, he points out contains the remnants of an almost extinct rue whose long occupation of the district is recorded in ruined dwellings and abandonic fields. It is true that roads have been established along selected routes but by far the larger portion of the territory is accessible only by truls and in the rougher areas no re (gnis able tracis are to be found

The country contains many extremely interesting rine country contains many extremely interesting features topographical geological and hydro graphical. The 200 pages of the report are replete with viluable notes on the natural r sources of the district and indicate a circful and painstaking investigation. Topographically the country forms part of the Colorado pi iteau a region of flat lung or slightly tilted rocks cut by caffons and surmounted by mesas and butter So numerous and so closely interlaced are the caffons in some portions of this singular r gion that they have displaced all but scattered remnants of the original plateau leaving narrow walls isolated ridges and spires so slender that they seem to totter on their bases shooting up to an enormous height from the vaults below "

The most inaccessible least known and roughest portion of the reservation is a region of bare red

sandstone rock forming a plateau, known as the Rainbow Plateau, intersected by innumerable canons some of which are bridged by natural arches One of them is a symmetrical semi circular curve with a span of 274 ft. It gives its name of ... The Rainbow 't to the plateau

The Navajo Indian is given a fairly good character, he is vigorous intelligent and capable of hard work provided it be not too continuous. He is however independent towards those who engage his services and liable to take himself off. He will help himself to interesting trinkets and to food but may be trusted with valuable things and with important

The report is well illustrated by photographs and

(3) B g Smoky Valley th subject of Water Supply Paper No 423 is a typical Nevada desert valley—a plain hemmed in by mountain ranges and underlain by porous rock waste eroded therefrom It once con by porous rock wasse eroote intererrom it once come interest on each omies long and 9 miles in maximum width in the upper part of the vallen and the other about 22 miles long by 53 miles wide in the lower part. The depth of the former ranged to as much as ten ft and of the latter to 70 ft. The existence f these lal es is deduced from shore features which are still in existence. The climate is distinctly char (terist of an and tract the annual rainfall chir (teris) of an and tract the annual rainfall being generally alout 6 in or 7 in or even less. The valley is but sparsely populated and the sittlers are principally engaged in mining or null in. The report contains maps diagrams and th tographs

The Place Fishery in the Belt Sea and Neighbouring Waters 1

THE sea fisheries of Great Britain, though perhaps of less importance to the prosperity of the country than the supply of coal are nevertheless of vital interest in more ways than one Consequently anything bearing on the problems connected with them especially as to their permanence ought to awaken interest in all who have practically studied this intricate subject as well as to arrest the attention of the legislators and the public Few nations have of the legislators and the public frew nations have done more in proportion to their populations than the Danes in unrawling various problems of the sea sheries and were it only for the single crise of the remarkable life-history of the eel as elucidated by Dr Johs Schmidt their shours merit careful attention as well as commendation

The Report of the Danish Biological Station for 1920, by the experienced expert Dr. Petersen, who is well known in fisheries researches and for trans well known in fisheries researches and for transplanting so successfully the place into the Limfjord ducloses a new feature in the place hishery of the Bell Sea and neighbouring waters. No fish in the North Sea indeed, has given more solicitude to essentific investigators and the fishing industry than the place which, after the twenty years' labours of the International Phisheries Council was unjeted out as the only form requiring legislation. Dr. Petersen the author of the Danish report hitherto has held the author of the Danian report nitherto has held the belief that it was possible to produce impoversh ment of certain areas by over fishing though at the Dundee meeting of the British Association in 1912, when impovershment "was challenged, he declined to give an opinion, nor did anyone present support it

Dr Petersen, indeed, had in former years pointed out 1 On the Stock of Pin or in Relation to the Interest Pointing Office of Present Times in the Belt San and other Water. Report of the Danah Beldegfeel Station to the Danah Board of Agricul are zeru 1900 By Dr. C. O. J. Petersen. (Copenhagent O. E. C. Ged 1921).

the decline of a Danish plaice fishery, but, as Dr H M Kyle afterwards proved, that was a mis-apprehension Now in this report of 1920 we have the remarkable admission that the intensive pluce the internative admission that the internate protect fishing, first by gill nets and then by somes with otter boards (which increased greatly from 1912 to 1919) worked from motor boats in the Belt Sea and neigh worked from motor boats in the Belt Set and neigh hourhood, has resulted not in the impoverishment of the area, but in the more rapid growth of the pluce of to-day. The pluce now fished are younger, larger and better fishes than formerly though they are fewer on a given hectare but the yearly yield is larger Further, in the words of Dr Petersen the plaice got formerly we did not care to eat we regard them as delicacies

Dr Petersen supports his views by the Fisl erei Dr Petersen supports his views by the Fis erect Beretnings statistics for twenty years, which show that this intensive fishery has had the effect of increasing the weight of place from an average of 5 kg per score to 10 kg per score The original dense old stock has been fished out, and a new, quick growing race fewer in number per hectare, has fortunitely appeared. It is like a lawn which is cut many times a year in lieu of once every second cut many times a vear in fleu or once every second vear the latter method produces old brd grass only, the former gives much more and better gras, but calls for much more work? Instead of 500 tons before 1900 the fishery of the area now produces tooo tons, indeed, in 1912, 1913, and 1910 the yield was about 1900 tons and valued at 3 000 1000 kroner.

In 1900 the fishing in the Great Belt at 22 m produced many undersized place amongst the larger forms of 40 cm, and there was a majority of males In 1920 there were few undersized forms, and generally they were larger and heavier than before, the larger being similar to the larger in 1900 and

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the semake were in the majority. The three-sad fourpart-olds were on an average large than the idel place of former times, the latter being slow growing and consuming the available food without much increase in built. Thus the intensive fishing had improved the growth of the place in the area. Further, in the small waters of the Belt the young place have but a short distance to travel to reach places where rapid short distance to travel to reach places where rapid the Belt, moreover, gillnet shang south of Fashorg has hindered over-population. The food of the place in the area consusts largely of Macome balling, aliva alba and the anneled Rephthys Dr. Betseren anticipates that similar results to the

Dr Petersen anticipates that similar results to the foregoing in larger areas might be attained by transplanting, and he would recommend prohibition against landing plaice in the spawning season. He places much weight on the supply of food for the place,

old and young, for be thinks this is variable and possibly deficient, but it has long been dissonaire that the supply of food on the bottons, in make-states, that the supply of food on the bottons in make-states, and ample, and no effort of man can, as a vide, and ample, and no effort of man can, as a vide, and ample, and no effort of man can, as a vide, and ample, and no effort of man can, as a vide, and the first water in the respect to often the sea and the fresh waters in the respect to find the sead when of Dr. Petersen's observations, and without placing undue weight on the effect of intensive flaining in the Belt Sea, they simply bear out the marvellous ways of Nature in the ocean, especially in connection with the food-fishes, the recuperative powers of which are independent of arthural interference. Some may clasp pendent of arthural interference. Some may clasp or that place feeldom locited) but Nature unheeding quetty answers by her annual awarms of young and by the rich and perennal harvest of food fishes white

The Melbourne Meeting of the Australasian Association

I was arranged that the fifteenth meeting of the Australasian Association for the Advancement of Science about the held at flobart no January and the last when, on Deemberr for the second of the sec

numerous on the themselves the control of the contr

A feature of the meeting was the number and im portance of the sectional and intersectional discussions many of the papers being taken as read in order to afford an opportunity for the interchange of ideas on subjects which are of special importance to the Commonwealth

During the transaction of business it was decided that the invitation of the New Zealand Institute to hold the next meeting in January 1923 at Wellington, New Zealand, should be accepted it was also resolved that meetings in New South Wales, victoria or Tasmania shall in future alternate generally with those in the more remote States

The permanent bonorary secretary, Mr J H Maiden asked to be relieved of the duties of his office as from December 31, 1921, and on the motion of the president a resolution was unanimously carried recording the council s deep appreciation of Mr Maiden's valuable services to science and to the asso-

statistics in valuable services to acceince and to the assocation during the past fourteen years.

The council made a formal offer of the presidency for the Wellington meeting to Mr. I Handsen, and the control of the control of the control of the table of the control of the Ch. Knibbs Commonwealth Statistician, vice-president, was then submitted, and he was unanimously elected Mr. Knibbs has rendered the association invaluable service during 2 long period of years Mr E (Andrews Government Geologiat of New South Wales was unanimously elected to the office of permanent honorary secretary as from January 1, 1922

The council recorded its deep sense of the value of the experimental work in aeronauties of the late Laurence Hargrave which has led to such remark able results in the evolution of aviation, and proved

Assiration National Research Council—In 1910 Australia was nived to take part in the formation of an international Research Council. Two representations of the control of the control before a recommendation of the program of the control of the control of the seasonat on at the Hobart (Melbourne) meeting. A sub committee of the latter was appointed to refer the matter of the constitution of the permanent was appointed to draw up a sehene which was adopted by the council if provides that a National Research of the council if provides that a National Research of not more than one hundred members representative of the following branches of science (1) agriculture, (2) anthropology (3) estronom, (4) bodany, (5) chemistry, (6) economics and statistics, (7) engueering, (8) geograph (9) physiology, (1) membranistics, (13) meteorology, (14) pathology, (15) physics, (17) physiology, (17) veterinary as eason, (18) 2000gy. The present provisional council is to meet in Sydney in Marchael (18) of the provides of associate members chosen from among the scientific full report of its work and The Control of the work and Avancience of the Avancement of Science at the provides and the provides and Avancement of Science at the provides and the provides and the provides and avancement of Science at the provides and the provides

each meeting of the latter until other arrangements are made for the upkeep of the council each member thereof will contribute the sum of two guineas per annum and each associate member one guinea.

Resolutions of the General Council

Section A (Astronom) Mathematics, and Physics,
— That as regards the following, committees Solar
Physics Seismology Lear strial Magnets in Italia
Survey, Physical and Cheurical Constants, ind Longitude—since their methods of working involve international cooperation these committees should be
arrived to the committees about the contraining of the control of the control of the
Astronal Research Council.

That the sum of 30 referred to n the report of the secretary of the Physical and Chemical Constants Committee be approved and forwarded to Dr. Mare Macquarie Island Committee (Sir 1 W Edge

Altequaries isand confinitive (Ser. I. W. Logo, and Confinitive Cont. I. W. Logo, and C. W. Logo, and Mawon and C. W. Logo, and Mawon and C. W. Logo, and M. Log

able consideration

Committee for the Study of Earth Movements be Rozzontal Pendulums (formerly the Committee for the Study of Earth Movements be Rozzontal Pendulums (formerly the Committee for the Study of Earth Movement of the installation and working of the pendulums at Burrinjuck, was read before the Royal Society of No South Wales (Journ Roy Soc N. S.W. 1915) The observations have been extended that the Study of Study

The Samoan Observatory at Apin—The observatory was founded by the Germans in 1902, and 18 described in the New Zealand Journal of Science and Technology (vol in p 157, 1920) by Dr. C. B. Adams and Prof. Marsden. It is considered most desirable that the cost of it be contributed to by Great Britain, New Zealand and Australia A resolution was passed and the desirable of the Contributed to be provided by the Contributed of the Con

as the Australian share of the cost of upkeep of thus institution as an Imperial observatory

Section C (Geology and Muscialogy)—It was decided to form a committee for the classification of the Carboniferous and Permian rocks of Australia and the place of a committee bearing the name Permo Carbonificous of Australia another committee under the title For the Investigation of the Structural II titles and Land Forms in Muscialogian Carbonification of the Structural II titles and Land Forms in Structural Features and Muscialogian Phenomena Committee was reappointed with Sir Edgeworth David as secretary. The report of the committee was adopted It consisted their of the servations by Mr Loftus Hills Government Geologiat of Tasimman, on Glacula Groups and moranes, in Zealand by Mr R Spieght and biref remyths concerning South Australia by Prof W Howshill Austr

The Kanozouc and Quaternary Climate of Australasia Committee was re appointed with Mr. R. Speight as accretary. I he Alkaline Rocks of Australasia Committee was also re appointed with Prof. I Steats and Dr. H. C. Richards as secretary. I and the unit of 50 km is sted ft. purses.

Applied Was submitted by Prof. I St. ats. which em.

Ar prit was submitted by Prif 1. States which bent to bodies references to the work it Prof H. C. Richards in south, estern Queenshaml, and recorded by him a submitted by the professional processing the profession was a submitted by the profession of the talkeline rocks of Port (upper tet, (Pro. R. W. Sc. V. kt. vol. vit.). The same author wrote a note on the Tertiary alkaline rocks of Votoria for the Pittsh Avoscutton at its Melbourne meeting in 1914. Since then hi his midd melbourne meeting in 1914. Since then hi his midd endeated of defitional observations which are defaulted.

A committee was appointed to collect information in a gard to the occurrence of artesian water in Australia with Mr. S. A. Ward Government Geo

logist of South Australia as we restry
section D (Biology)—It was de did that a resolution be sent to the Premier of South Australia emphasising the great national not a centific importance of the preservation of nutive faunt and flora, and congratulating the Government on the kgidston resulty prised constituting Plinder's Chase as keep agroot Island in intimal reserve, if fauna and flora 1 interior to preserve in from an information of the transfer of the preserve in the property of the preserve in the p

The Ecology Committee was re-appointed with some additional names (Dr. C. S. Sutton secretary). It was further resolved that a committee be appointed to collect data and mitiate a reasonably detailed ecological map of Australia marking out the distribution of the salt bush and other type flora.

It was further resolved on the motion of Sir Baldown Spencer that in order to carry out unmediately a co-ordinated investigation into the land and fresh water fauna and the flora of Australia and Tramania the societies and institutions in the various Statis be requested to cooperate in the water of the thing of the state of the property of the property of the property of the property of the securing in each State the active assistance of specialists in different branches of botany and

to was resolved to prepare a bibliography of the botan, of those Pacific islands of special interest to Australia under the auspices of a committee consuing of the Government Botanists of Queensland, New South Wales, and Victoria Mr. J. H. Mauden to be the convener. The sum of gol was voted in aid of the work

A brief report was furnished by the Committee for the Biological and Hydrographical Study of the New Zealand Coast (Prof C Chilton secretary) 1he war has hindered the examination of the collections and

the publication of the results

one puosication of the results Section b. (feegraphy and History)—It was re solved to urge on the Federal Government that in the interests of historical and geographical research it is desirable that steps be taken to continue the work of obtaining translations of all available journals of the early French navigators in Australian waters It was also resolved to subsidise the work of the investigation of ocean currents tides and sand move ments on the Austrahan coasts which has been under taken at his own expense by Mr G H Halligan late Hydrographic and Supervising Engineer for New South Wales

Section F (Ethnology and Anthropology) -It was resolved that the need for the formation of a Federal Museum for Australia and its territories, and the immediate necessity for securing specimens historical and ethnological while they are yet available be urged

on the Tederal Government

Also that the Federal Government be pressed to andow a chair of anthropology especially in view of its value in the government of subject rices and this attention be directed to the desirability of investigating and recording the ethnology of the northern part of western Australia

Section H (Engineering and Architecture)—The council welcomed the general recognition gradually being extended towards the movement for the petter planning and development of cities and suburbs and affirmed that great economic waste exists and is and ammed that great continue waste exists and a increasing consequent upon the ill planning and absence of regulation for the proper development of cities and suburbs which will lead to many and costly resumptions to make necessary improvements The hope was also expressed that State Governments following the lead of South Australia may initiate suitable legislation on the subject including provisions

suitable registrion on the subject including provisions for ensuring full inquiry by means of civic surveys into the needs of existing urban areas Section I (Samitar Science and Hygiene)—The Anthropometric Committee (Dr Mary Booth secre tary) was re-appointed On the joint recommendar or on of this Section and Section G (Social and Statis tical Science) a committee was appointed to inves

igate and report on industrial fatigue in Australia
In connection with Dr Jean Greig's paper on
the problem of the special child and the special school it was resolved that in view of the existence of feeble minded persons and their economic cost to the community it is desirable that the Government be asked to establish farm colonies and residential homes for the accommodation of these cases and that in the case of New South Wales the proceeds of the Randwick Orphanage specially reserved for the care of mentally deficient children be forthwith applied for that purpose

It was further resolved that medical inspection be

extended so as to include all schools
Section K (Agriculture)—It was decided that the Commonwealth Government be asked to provide funds for the encouragement of the cultivation of cotton in

such parts of the Commonwealth as are suitable chmatically for its production In response to the request of the president of the Agricultural Section of the International Congress of Meteorology, it was decided to appoint a committee to report on the climatic control of wheat production

ın Australia

in Australia
Section L (Veterinary Science)—At a joint meeting
of the Sections of Hygiene and Sanitary Science,
Agriculture, and Veterinary Science Prof J Douglas
Stewart dean of the faculty of veterinary science at
the University of Sydney read a paper on Animal
Tuberculosis the chief object of which was to revive
interest in a resolution adopted at the fourteenth
the state of t meeting of the association recommending the Govern ments of the States of Australia and of the Dominion of New Zealand to hold a conference of the chief medical and veterinary officers to discuss and report on uniform measures for the control of tuberculosis in cattle and pigs. Owing to the intervention of the war the council of the issociation was unable to proceed with the matter

Abstract of Presidential Address by Sir Baldwin Spencer

The main part of she address dealt with some aspects of the cultural anthropology of Australian aborignais especially with their tribal and social organisation as illustrating an early stage in the development of human socially in the remainder of the address the origin of the aborignais and their relation to other races were discussed and a theory

of the origin of their complex culture was suggested

The question of the independent origin of similar inventions beliefs and customs was dealt with and evidence from both the zoological and anthropological sides was brought forward to show the possibility of this. The rumarkable homogeneity of all Australian tribes even with regard to the details of their social organisation gives no suggestion of outside influence This homogeneity, existing side by side with the most remarkable differences in skull measurements remarkable unierences in skull measurements customs beliefs and arts revealing an extraordinary range of variability presents a difficult problem quite insoluble on the theory of interactions of various immigrant peoples reaching Australia at different times. The statement of Prof. Ketth and others that the

Australian race might have served as common ances-Australian race might have served as common ances-tors for all modern races may be understood on the theory that it is the survivor of such a one that has been isolated for long ages in Australia and has been practically uninfluenced by contact with other peoples in conclusion reference was made to the suggestion of Bateson that perhaps the course of evolution may be regarded as an unpacking of an original complex which contained within itself the whole range of diversity which living things present ' and it was sug-gested that in the characteristic marsupial fauna and in the aboriginals of Australia we have a remarkable example of such an unpacking This has led without any outside influence to the development on one any outside innuence to the development on one hand of mammalian forms along lines parallel with those pursued by higher forms so far as fundamental features are concerned but controlled at the same time by some factor or combination of factors that has determined the retention of their marsupiality on has determined the retention of their marupasity on the other it has led to the independent development of a race of human beings along lines parallel with Mousterins to Aurigaicans times but again a lways controlled by some factor or combination of factors that has presented them from developing into any thing higher than men of the Stone age (70 be continued)

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University and Educational Intelligence.

CAMBRIDGS.—Honorary degrees are to be conferred on the Prince of Wales, Marshal Foch, Admiral Sims, and Lord Plumer on May 31. The Crown Prince of Ispan received an honorary degree on Wednesday, May 18.

The voting on the alternative schemes—(1) admitting women to membership of the University with limited rights or (2) granting them merely titular degrees—is to take place on June 16.

A lecturer is to be appointed in physics as applled to medical radiology.

The first Ph.D. degree has been approved, Mr. C. G. L. Wolf, of Christ's College, being the first successful candidate.

The examination in anatomy in the Natural Sciences Tippos is to be on a wide sale to cover the general morphology of vertebrates, a general knowledge of vertebrate (including human) embryology, and a special knowledge of the morphological side of human

EDINBURGH The following lecturers have been appointed as readers in the Faculty of Science Dr H S. Allen in physics, Dr R Campbell in petrology, and Dr L Dobbin in chemistry

Dr. Beard, lecturer in comparative embryology, has resigned for reasons of health, and Dr. Balsillie, on being transferred to the Royal Scottish Museum, has resigned has lectureship in chemistry.

It has been resolved to resinstitute the special tutorial course in German for students of science. It was reported that the new Ordinance for Degrees in Pure Science (Ordinates and Honours) had been approved by the Majesty In Council, and had now come into force.

Loxion—A lecture will be given at King's College on Thurday, June 9, at 55 p.m. b. Prof Einstein on "The Development and Present Position of the Theory of Relativity." The Chair will be Liden by Viscount Haldane. A charge of 2s of will be made for admission, and the proceeds will be given to the Imperial War Relief Fund. The lecture will be desired to the Chair will be the Chair will be

livered in German 1 execus can be considered and catton to the lecture excitator; at the collicer used to students of the University and to others interested to students of the University and to others interested in the subjects have been arranged Admission is free, without ticket:—A course of four lectures on "Keent Developments in Legislation for the Prevention of Diseases," by Dr. Charles Porter, junc 9, 6, and 10 A Course of four lectures on "Keent Developments in Legislation for the Prevention of Diseases," by Port. E. Mellanbu, at the Royal College of Surgeons, Lincoln's Inn Fields, W.C., at 5, pm. on june 6, 7, 13, and 14, A Course mental Embryology," by Prof. E. W. McBride, at the Imperial College, Royal College of Surgeons, Lincoln's Inn Fields, the Lingerial College, Royal College of Science, Exhibition Road, S.W.7, at 5, pm. on june 7, 8, and 9, A lecture on "Permeability in Physiology and Pathology," by Prof. H. J. Hamburger, at the rooms of A lectures on "Permeability in Physiology and Pathology," by Prof. H. J. Hamburger, at the rooms with the service of six arranged under the scheme for the exchange of lecturers in medicine between England and Holland). A course of four lectures on "The Terrapsulic Use of Digitalis," by Prof. F. R. Fraser, Theory and the service of the service of the service of the Hospital Meddeal School, West Smithfield, E.C., at 5 pm. on June 3, 15, 17, and 20.

Ma. H. J. Davis has been appointed to a lectureship in mathematics in the Bradford Technical College. He is at present senior lecturer in mathematics in the University College, Southampton, and has specialised on the theory of statistics.

THE Secretary of State for India in Council has made the following appointments to the Indian Educational Service—To be professor of physics in Presidency College, Madras, Dr. Shankar Rao Ullai Savoor; to be professor of biology in the University of Rangoon, Dr. J. Bronte Gatenby.

Prov. E. G. Course, professor of civil and mechanical enginering. University College, London, has accepted unvitations from the Universities of Ghent and Louvain to lecture there next week on "Recent Researches in Photo-Elasticity," and also one from the Société Beign des Ingelieurs et des Industriels to lecture in Brussels on "The Apphrations of Photo-Elasticity to Engineering"

Tur Anglo-Swedish Society (to Staple Inn, W.C.)) has awarded two scholarhop of gol, each to be apent on travelling in Sweden; one to Miss Dorothy Cridinal, to enable her to study the industrial economy of the country; the other to Mi. G. R. Carline, to aid in the study of the openal; and folk museums of Sweden and they influence on national life. Similar scholarity will be awarded in the sping of each year.

Titt Ramsay Memorial Trustees all at the end of June consider applications for two Ramsay Memorial fellowships for chemical research One of the fellowships will be limited to candidates educated in Glasgow. The value of the fellowships will be agod, per annum. Full particulars not exceeding gol, per annum. Full particulars to the personner on exceeding gol, per annum. Full particulars IV. Walter W. Ston, accretait, Ramsay Memorial Fellowships. Trust, University College, London, WC r.

THE SCHOOL MASTEN' ASSOCIATION, IN PROPOSE to AN INVISION TO COOPERS WITH the staff of the Rothamsted Experimental Station, Harponden, has issued to its members, representing Dwards of three hundred whools, a circular outlining the types of research to the cooperation of the property of the cooperation of the section of the section of the section of the cooperation of the

Calendar of Scientific Pioneers.

May 27, 1914 Ser Joseph Walson Swan died —A partner in a firm of chemical manufacturers at Newcastle Swan became famous by his invention of the castle Swan became famous by his invention of the carbon process in photography and by his poncering work on the incandecent electric lamp. His first 1879, He received many honours and in 1895-99 was president of the Institution of Electrical Engineers May 29, 1863 Obarles Pitchaerd feed —Graduating as a Wrangler in 1830 Pritchaerd from 1834 to 1850 was headmaster of a successful grammar achool at

Clapham In 1870 at the age of sixty three he became Savilian professor of astronomy at Oxford He was a pioneer in the photographic measurement of stellar parallax invented the wedge photometer and in 1885 published his Uranometria Nova Uranometria Nova

Oxoniensis May 25, 1808 Rudolf Knietsch died A native of Silesia Knietsch in 1884 became a director of the Badische Anilin- & Soda Fabrik, at Mannheim where he played an important part in the manufacture of artificial indigo and in that of sulphuric acid by the

contact process

May 29, 1829 Sir Humphry Davy died —Already famous for his discovery of introns oxide in 1801 at the age of twenty three and at a salary of 1001 a year Davy became the first professor of chemistry at the Royal Institution His great discoveries of sodium and potassium were in ade there in 1807. In

sodaim and potassium were in de there in 1807 in 1814, he invented his miners aafety lamp. Knighted in 1818 he was president of the Koyal Society from 1820 to 1829. His detth occurred at Geneva May 28, 1866 Gabriel Auguste Daubrie Mid-Truned in Paris va a mining engineer Daubrie be came professor of geology in the Musée d'Histons Nturelle and Director of the School of Mines He carried out an important series of experimental re

carried out an important series of vaprimetric searches in geology
Nay 29, 1897 Julius von Sachs died —Professor
of botany at Wurzburg from 1868 Sachs contributed

of botany at Wurzburg from 1868 Sacha contributed to all branches of hotany and especially to plant physiology. His well-affewn text book was published by the plant of the pl

Perlament held public office and did much to further testudy and application of science. He was knighted in 1883 and raised to the peerage in 1892 May 31, 3877. Thiolophic aliese Peleuzer filed — Joint author with Frémy of an important treative on technistry Peleuse made researches in organic chemis try lectured at the College of France and the Ecole dues 1, 1823. Beather Kiwesa 646.—Or independent means and possessing many accomplatments Kirwan was the correspondent of many ventuite men and in 1790 became president of the Royal Irish Academy. His Elements of Minerslogy? (1798.) was the first systematic treature on that subject in English and his easiey or Philogistra (1767) was Kirwan acknowledged his conversion to I avosser's verse four versar later.

views four years later
June 1, 1903. J Peter Leeley deed -- Born at Phila-June 1, 1983. J Peter Lesley seed—Born at Phila-delphia and educated for the ministry Lesley as-sisted in geological work and ultimately became pro-fessor of geology in the University of Pennsylvania and from 1874 to 1803 directed the Geological Survey of that State R C S

Societies and Academies.

LONDON Royal Seciety, May 12—Prof C S Sherrington president in the chair—G W Walker The problem of finite focal depth revealed by seismometers. Observations of the omergence angle of P waves at Pulkovo suggest that the depth of focus is of order one-fifth of the earth a radius Important modifications are necessary in the interpretation of seismograms and in the attempt to determine how speed of propagation depends on depth. A test of the accuracy of the Pulkovo values can be made by a scrutiny of seismograms for distances >11 000 kilometres Corresponding measures of the angle of emergence of mines the rate of transmiss on of heat. Any desired rate of gas evolution can be obtained up to 10 litres per minute and the delivery remains constint.

Dorothy M Palmer and W G Palmar Some experi ments on the catalytic reduction of ethylene to ethane The hydrogenat on of ethylene in the presence of nickel has been quantit itively examined. The mixture of ethylene and hydrogen was brought into contact with nickel in motion in an electrically heated tube The rate of hydrogenation was measured by the rate at which a mixture of ethal no and hadre sen in court proportions by volume had to be passed into the tibe to maintain the gas therein at constant pressure. The effects of varying conditions were studied. The curves showing rate of reaction, in into time display, induction periods during which no hydrogenation took place vary ng in duration from a few seconds to many hours according to the condit one of the experiment. Then the rate of reaction increases rapidly to a sharp maximum and decreases less rapidly to a lower value maximum and decreases less rapidly to a lower value which decreases slowly A theory is advanced to account for these effects—W G Palmer The catalyte activity of copper Part in The activity of copper when prepared from outde by reduction with carbon monoxide and methyl alcohol vapour is discussed. Constant boiling mixtures of several alcohols with water were used as react ints. Water acts as a with water were used as react ints. Water acts as a positive and hydrogen as a negative auxiliary catalyst when adsorbed on the copper. The activity tempera ture curves for a catalyst prepared by carbon monoxide obey a simple exponential law. Between 270° and 280° C the rictivity curves generally undergo a sudden change of direct on corresponding to a great reduction of the temperature coefficient. This is attributed to the diminution in the thickness of the adsorbed alcohol layer to at most two molecular diameters. The activity of the catalyst does not increase continuously as the temperature of its preparation from oxide is lowered—Prof C F Jenkin and D N Shorthess
The total heat of liquid carbonic acid The total heat the total near or adults carbonic acro in total near of carbonic and between temperatures of +10° C and +100° C and between pressures of 900 lb and 1800 lb per square inch was measured. The values hitherto accepted based on the assumption that the hatherto accepted based on the assumption that the specific heat at constant volume does not change over this range, require slight correction 1.De A. or gasous expanges. The vaccoust of gasous expanges in the vaccoust of gasous expanges in the vaccoust of gasous expanges has been measured at 15° C and 100° C, the values obtained being respectively 0,6% to 10° C and 100° C, the values of the vaccoust of the vac to calculate Sutherland a constant (C = 280) and the to calculate Sutherland s. constant (\mathcal{L} =200) and the vessorist at \mathcal{O} (η_+ =0.93× to "CGS units). The mean collision area of the molecule of cyan ogen deduced, -131×10^{-2} cm. Proves to be practically the same as that of a browner molecule 128×10^{-2} cm. This is consistent with the evidence from crystal examination for the molecular volumes of KBr and KCN are nearly equal If X ray crystal examination should prove that KCN and KBr are strictly isomorphous the results here obtained are con strictly isomorphous the results here obtained are con-sistent with the Lewis Langmuir view that the cyanogen molecule has a size and shape nearly the same as those of two nitrogen molecules linked together by sharing one pair of outer electrons

Linnean Seciety, May 5 — Dr A Smith Woodward president in the chair — Prof A Deady Hexactinellid sponges The origin on certain elongated siliceous sponges The origin on certain elongated silecous procules of discs at regular intervals corresponds almost exactly with the nodal points of a vibrating body as determined by Prof J W Nicholson—Sux papers dealing with various groups of insects on letted by the Percy Sieder Trust Expedition—C G Lamb Diptera (iii) A report chiefly on the Dichopodides a large family of small or middle suzed fles usually of beautiful metallic given or golden colours. The general affinities of the Sey chellers forms are discussed. Most of them belong to Chryco-mutations of Pollopinus some of these first with duzzingly brilliant golden green bodies settle in bight unlight on broad leave a nother group of smaller and much duller coloured species is showed entirely confined to the damp shady mountain forests smuter and much dutter coordines species is amove-entirely confined to the damp shady mount-un forests. A new genus characterised by the males having at the bass of the abdomen a puri of remyrkable hollow spherical bulbs, with a round opening at the top through which can be seen a roof rising from the through which can be seen a rod rising from the lottom of the bulb is described. The basis of the wings are also highly modified. The Audida and the Syrphide are also highly modified. The Audida and the Syrphide are also discussed—H Gebles. The Tenebrionide A large family mostly of large or middle used beetles. The known Tenebrionid fauna of the island is increased from twelve to forty one of the island is increased from twelve to forty one. species of these twents one are probably endemic and eleven belong to endemic genera. The endemic genera are isolated and specialised forms. The idea previously advanced by Kolbe that certain of these previously dayances by Koipe inst Cerum of new peculiar forms indicate relationships between the fauna of the Sevhelles and those of New Zealand and South America is not upheld for the endemic species which do not belong to endemic genera present Oriental affinities. There is a much less pronounced Oriental immutes I nere is a much less pronounces Madagascan element while the African element is represented only by a single widespread form Mr Schenkling The Cleride A strong affinity exists with the fauna of Madagascar four out of the six with the with the launt of manageriar root out of the six Serchelies species being new and having strongly Madagascan affinities while the two remaining species are cosmopolitan One of the new Sevchelles forms has a superficial resemblance to an Anthribid beetle from the same islands. Both belong to new genera Cleranthribus and Anthriboclerus. There are no data to show relationship between them -Dr. M. The Staphylinid beetles The known Staphylimid fauna of the Seschelles is increased from twenty eight to eighty-one species. The report also includes one species from the Chagos Islands and two from Aldabra. The conclusions of earlier writers were that the affinities of the Sevchelles Stuphylinide were on the whole Oriental but that a smiller Madagascan element and a very small African element were included. These conclusions are in the main upheld but generalisations must be accepted with NO 2601, VOL 1077

reserve for the smaller forms are still practically unknown in surrounding continents, and it is not known which species have reached the islands by natural means and which through human agency A summary of observations on habits is given —Dr H Scott Clavicorn and other beetles A great deal of fine work on the external anatomy was done in describing bese form. Numerous interesting punts in the structure of this intense mouth parts etc. and some remerkable secondary sexual characters came to light. The geographical distribution is shown by a tabulact companyon of the numbers of representatives of these families in the Sevchelles with the faunas of the Hawaian and of the Atlantic islands The Seychelles have a great number of families and genera usually represented by a few clearly separable species. The Hawaian islands have several families altogether wanting while in other groups they pos-sets great endemic complexes — Florence E Jarvis The Hydroids of the western Indian Ocean An account of the collections obtained during the vox age of H M S Sealark at varying depths to 130 fathoms and of some shallow coast il collections made by Mr and of some shallow coastal collections made by Mr. C. Crossland off. Fast Africa. There are eleven Gwimoblastea and swenty four Calyptoblastea. The number of new species is relatively small the in fluence of depth and currents being emphasised as hyung a marked effect on the habit of colonies. All the larger families are represented the group being practically cosmopolitan there are no new genera-but the species comprise a number of new Plumu larians—Di C I van der Herst Madreporaria Agaricidae Twent nine species are recorded be ingantose invento nine species are recorded be indign, to the general Agaritat Pavona Podabacia Ientoseris S deristrea Ciscinarian Penimocora and Pachyseris The type specimens of previous authors have generally been consulted. Three species are described as new. The examination of the collection has resulted in many species previously described as the resulted in many species previously described as different being shown to be connected by transitional forms F R Specie Insects in relation to the reproduction of conferous trees. The destruction of the cones of Pseuditsuga Douglass. Curr Pinus sonderox Dougl and P echinita Mill by various insects was discussed.

Zoological Society May 10 —Dr A Smith Woodward vice president in the chair —R 1 Poock The suditory bulls and other crimial characters in the Mustelide (martens badgers etc.)—G S
Thapar The venous system of the livard Varanus bengal ness Drud

Royal Meteorological Society, May 18—Mr R H Hooler president in the churt—J E Clark and H B Adamses Report on the phenology of the British Isles December 1910 to November 1920 The abnormal midness and wetness up to mid-April runed fruit tree crops through too early blooming Field crops suffered through drought in May and June and the cold sunlessness of July and August with excessive wet in the former month. After June with excresive wet in the former month. After June in England the occumilated temperature above 42° (that it which wheat will grow) fell more and mobile obtained the men until October which by its warmth behand the men until October which by its warmth in earlier distincts and helped to save crops in the later. In 1920 the four apring flowers were in England and Wules 131 days early (February 27) in days (March 3) for the whole of the British tales. The latter date for 1910 was March 17. The successful for the same of the same o July were just average From 1921 on observers are asked to include the Devil s bit scabious in order to

extend the records into August The mean date of all excent the records into August 1 he mean date of an is 8 z days earlier or the earliest in the thirty years except 1893 (14 days). The latest were 1891 (9\frac{1}{2} days) late) and 1917 (7\frac{1}{2} days). Two charts show by isohels isotherms and isophenes the relation between lines of equal sunshine equal temperature and equal appear ance of flowers The correspondence is closest be tween the last two Thus the average flowering date tween the last two Thus the average flowering driet ranges from April 19, in the south west near the isotherm of 50° to May 31 on the isophene lying, between isotherms 42° and 42° 7° further north which represents a rate of change of 6 days for each degree. In continental districts European and North American the rate is nearer 4 days Bird migrations and appearances of insects confirm the plant records and appearances of insects confirm the plant records. The former were 3½ days earlier than the mean of the seven years available—Dr E J Salisbary. Phenology and habitat with special reference to woodlandy. The observations of Klebs and Lakon. have shown the importance of conditions of nutration in determining periodic phenomena Raun Kaier has moreover shown that earliness or lateness m ably no less important is the influence of habitat ably no less important is the influence of habitat. The flowering period of chalk-dwap plants is on the whole early whilst that of aquatics is late but the close that the control of the nora The average date for the interputation of the development of woodland herbs which love their leaves during the winter is February 19. Many however retain all o rart of the r foliage throughout the light phase. The leafage of the shrubs begins the light phase I he leatage of the anruos occurs about a month later (average date March 19) and that of the trees towards the end of April (average April 21) This upward sequence and its early inception are clearly correlated with the dim nished light (7 to are per cent of that in the open) in the interior of the wood from the end of May to the beginning of Novem ber Such facts emphasise the importance of choosing species for phenological observation belonging to similar hibitats and possessing aerial and under ground organs of a similar nature. Further leafag. appears to be more susceptible to meteorological changes than the flowering period which is the usual subject of meteorological observation

PARIS

Academy of Sciences May 2—M Georges I emoine in the chair —] Boussisses Rectification and completion of a note of April 96 on the flattening of a piction of a note of April 96 on the flattening of a of the separation of the control of the separation of the separation of the separation of the separation of an inequality of Minkowski — M Alayras. The movement of the centre of gravity of a, Alayras. The movement of the centre of gravity of a, Alayras. The movement of the centre of gravity of a cold symmetrical with respect to a vertical plane displaying itself in a resusting medium — H Goslard Alayras of Winnedes second (1921) made at Apparent positions and positions of comparison stars given for April 26 28 and 30. The comer was of the 1st mightude —] Melasses. The use of the lamp with three electrodes for the measurement of ionisation currents — F George of the I orant of view of the I orant volume to the control of the orant of view of the I orant volume to the control of the orant of view of the I orant volume to the control of the orant of view of the I orant volume to the control of the orant volume to the control of the orant volume to the oran

Raveas Saturated solutions of two or more substances. The application of Le Chatelier's principle and E. Barsels The specific dispersion of hydrocarbons—A Dambes I tellurium tetrauoidde An account of the preparation purification and physical and chemical properties of the iodide Tell. It is a well-defined compound and will serve as a raw material for the preparation of numerous derivatives of tellurium. A Mallies I have catalyine hydrogenation of the phenylihydrazones. The phenylihydrazones of the definition of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation over include at 180°C by a current of the preparation of the preparation over include at 180°C by a current of the preparation of the preparation over include at 180°C by a current of the preparation of the prepar aldehydes carried over nickel at 186° C by a current of hydrogen split up nito aniline and nitriles the reduction to fatty amine and aniline 19 secondary Phenylhydrarones of ketones behave differently the reduction with production of fatty ramine being the main reaction—P. Palassios Observations on a note mant reaction —P Palesles Observations on a note on the tections of the western Pyrenes Remarks on a recent communication by P Stuart Menteath—P Karforss. The age of the oldest strata of the Armorcan mussif —P Bonnet Liassic volcaine eruptons and their relations with the distribution of the facies in the Caucasian geosynclinals—M Dert The variations of the solar radiation during the delipse of the sun of April 8 1921 at Bagnères-de Biggorre observations vision on the Pie du Midi. Obervations were mide with an actionmeter of the Violle type observation of the Pie du Midi. Obervations were mide with an actionmeter of the Violle type of the sun of April 8 1921 and 11—M Molifard. The influence of sodium chloride on the development of Sterigmatorytis migra The addition of salt to the culture medium above a thioride on the development of sterigmatorysis mare a The addition of salt to the culture medium above a certain concentration reduces the velocity of the chemical reactions of the mould it also in irrectly causes sterility of the mycelium owing to the accumulations. causes sterility of the mycelius owing to the accumus those of nitro and G Astr Contribution to the study of the distribution of the biological zones on the Mediterraneal dunes of the Gulf of 1 you — M The suther's observations on the action of light on the voung citropliars of I heterorized on one con firm the conclusions of Locb F Coursear and X Calastrick Murchal Infections in the invertebrates Chicago and the configuration of the configuratio sure of arrest of cell division. The cells studied were those of the eggs of the sea crehin and these were grown in sea water containing sugar in solution With comotic pressures between 25 atmospheres (seawater) and 30 atmospheres the effects were negligible Between 30 and 50 atmosphe es the percentage of eggs achieving division fell rapidly to zero. Ten per oggs achweung division fell i modit to perceive of cent of the rege had their twiston stopped at 13 atmospheres and no per cent at a atmosphere and solution in propial clook of different concentrations. —F Rayser The influence of ursumum salts on nitrogen fixtution. A study of the effect on addition of uranium salts on the growth of Asobacter agile in plucose and mannite culture media.—R. Authory and C. Champy. The regulation form of the of Mans javamea and its signification R Revise The parthenogenetic activation of the agas of Rana oraria in hypotonic and hypertonic media -C I chally Rovine aphthous fever is not transmissible to man human aphthous stomatitis is not transmissible to cattle—M Mirasée I athyrism or the intoxication produced by vetch seeds. The seeds of I athvris satious and I ricera have been proved to be possonous to horses. The ground up seeds mois tened with water undergo a spontaneous fermenta tion and sulphuretted hydrogen is evolved. The poisonous action of the seeds is most probably due to the evolution of this gas in the stomach

Books Received.

Priestley in America, 1794-1804 Smith Pp v+173 (Philadelphia Son and Co) 1 50 dollars net By Edgar h P Blakiston's

How to Teach Agracultur. A Book of Methods in this Subject. By Prof. Ashley V Storm and Dr Karv C Davis. Pp vii+434 (London J B Lappin-cott Co). 125 6d. net.

cott Co.) 128 bd net
(reography Physical Feonomic Regional By
Janues F Chamberlain (School Text Series) Pp
xxiii+500 (London J B I Ispanicat Co.) 152 net
Practical Geometry for Build rs and Architects
Bi J F Paynter (Directil Vigetial Technical Series)
Pp xxii+400 (Iondon Laprania and Hall Ital)

15° net The Elements of Direct Current Flectric il Engineer-

ing By H F Irewmin and G 1 (ondliffe Pp 78 (d net

Bibliographie des Séries Triconométriques avec un Appendice sur le Cilcul des Viriations By Maurice Appendice sur le Cilcul des Vurstions By Maurice Leat Pp wii-168 (Loui um M Leett) Engineering bleetietity By Prof Ralph G Hudson Pp wiii-190 (New York 1 Wiley and Sons Inc London Chapnin and Hall Ltd) 123 6d net Logic By W F Johnson Purti Pp 44-55 (1 inbridge At the University Piece) 165 net John de Galendar Steam John Frahrenbeit Units

By Prof II 1 Calkndar Pt 8 (London Arnold)

Voride ed Cillend ii Steim Thles Centigride Units By Prof H I Cillend ir Pp viii (London \rnold i

The Hilger Interfer meter for Measuring the Aberration of Cimena Lenks Pp 25 (London Adam Hilger Ltd.)

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THURSDAY, JUNE 2, 1921.

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The Metric System and World Trade.

SHORT time ago (March 20) Dr. C. E Guillaume contributed to the Paris Academy of Sciences a paper on the obligatory adoption of the metric system in Japan. The recent lapanese law making the metric system compulsory after a fixed period will no doubt have considerable effect towards rendering the system familiar in trade in the lar East, where its use is already facultative in some countries. Before arriving at this decision the Japanese Government dispatched a Commission of Inquiry to the principal trading centres of the world, so that the present law represents the outcome of prolonged and mature judgment, and as such supplies very satisfactory evidence in support of the international claims of the metric system. The values of the old units of Japan have for many years been defined in terms of the metre and the kilogram, and, owing to this fact and to the issue of regulations on the subject, the trading community has gradually become accustomed to metric weights and measures. Dr. Guillaume expects that in a few years the only weights and measures permissible in eastern Asia will be those of the metric system. The enormous strides made by this system in the Far East cannot be without effect in the United States, where in the past one of the principal arguments against it was that British weights and measures were tacitly recognised in China, Japan, and Siam. It appears probable, therefore, that before long advocates of

the metric system will be able to turn this line of reasoning against their opponents.

By its recent decision Japan has once more shown its readiness to change its customs in order to adapt itself to changing needs. Its statesmen have recognised that the metric system is the only system of service for international trade, and have, therefore, decided that their country shall not be handicapped by traditional use and human inertia from adopting new standards of measurement. We have no patience with any other Whether a principle is sound or not may policy be discussed, and whether its adoption is expedient or not may also be a matter of opinion, but to suggest that a particular policy should not be followed merely because there are many difficulties in the way is to manifest a state of mind which we fail to understand. The first thing to decide in individual or national life is whether an action is right, and once having arrived at an affirmative conclusion, difficulties are nothing but obstacles to be surmounted boldly or swept aside ruthlessly from the path of progress.

This we conceive to be the true scientific spirit, and by the use of it Japan has won the high position which she now occupies among the nations of the world. We must confess, however, that in the matter of the adoption of the metric system there are few signs that like action will readily be taken in our own country. It is perhaps not surprising that Lord Balfour of Burleigh's Committee on Commercial and Industrial Policy after the War should have reported that it was not desirable to make a compulsory change in our system of weights and measures, but we experted something different from a committee appointed by the Conjoint Board of Scientific Societies. The report of this committee was dealt with in our issue of October 7 last, p. 169, and the only satisfactory thing about it from our point of view is that the Conjoint Board declined to adopt the report, which was therefore, published on the authority of the committee alone.

In metic to the committee it must be said that the inquiry with which it was entrusted was solely that of the compulsors adoption or otherwise of the metric system in the United Kingdom, and not the advantages or disadvantages of the system in comparison with the British system of weights and measures, or its scientific aspects in general Some of these subjects were, however, discussed—not altogether impartially—by the committee in its report; and the conclusion

reached was that the British system of units of weights and measures be retained in general use in the United Kingdom. Interesting sug gestions were made as to the decimalisation of our system and the abolition of several unnecessary units but even if this were recomplished the result would still be that British manufacturers would have to continue to employ two system—one for home trade the other for trade with the increasing number of countries overseas in which the metric system is commonly used.

Neither Lord Balfour's Committee nor that of the Conjoint Board gave adequate attention to the value of official incouragement as a via media between legal permission and legal compuls of The Act of 1897 made the use of the metric system permissive, and official adoption of the system now would pave the win to legal compulsion at a later date.

The many reports of our Consuls and repre sentitives abroad have shown in the most con vincing way that the practice of those British manufacturers who use only British weights and measures in their catalogues and price lists in tended for other countries has a prejudicial effect on the extension of our foreign trade particularly in countries where the metric system is used exclusively. In the textile trades British measures are no doubt widely recognised but there is not the slightest reason for hope that their usage can be made international by common consent only possible international system is the metric system, and as a nation we cannot afford per in mently to remain outside it. When the metric carat was legalised for use in trade in 1914, its adoption by dealers in diamonds and precious stones was prictically complete in a few weeks though they were previously opposed to the change The weights and measures now given in the British Pharmacopœia are all in the metric system and Imperial standards are entirely omitted dual system formerly used was found to be a constant source of trouble, and in 1914 it was aban doned in favour of the metric system alone milling statistics the metric ton is now a common standard, and in many engineering and ordnance machines and structures metric measures are now used almost as frequently as British It cannot be said that our system of weights and measures is extending to other nations in the same way Nothing that we could do would make the system international so that what we have to do is to

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choose between a system which has custom alone to commend it, and must be limited in its use and one which extends over the whole world and becomes more important industrially and com increally every year

The adoption of the metric system by the United States and the United Lingdom is, indeed inevitable and adherence to the Imperial system. is an obstacle to world commerce. We shall have to abandon the system sooner or later and it would not be so difficult to adjust ourselves to the new standards now as it is to adapt ourselves to other conditions of reconstruction brought ibout by the war. The Colonies have frequently expressed their desire to adopt the system when ever the United Kingdom does so all our Luro pean Allies and practically half the population of the world, use it and we cannot avoid doing so eventually The only two important countries now outside the system are the United States and the United Kingdom and when either of these enters it the other must follow

During the war we and the United States also were forced to use metric measures in order to secure effective co ordination between us and our Allies in military maps, range hiding firing diti and ordnance generally and in the uniform standardisation of motors aeroplane parts, and other machines and accessories. The result is that millions of men are now familiar with metric units and would experience little difficulty in idiusting themselves to the change which the introdu tion of the metric system would involve lvery pupil in every secondary school in this country is made acquainted with the system, and in scientific work its use is universil The present chaos of haglish weights and measures reported Sir I I Thomson's Committee on the position of natural science in the educational system of Great Britain causes waste of time and confusion of thought, and these are strong educa tional reasons for the adoption of the metric system

Iht truth is that we have not a uniform system of weights and measures, but a medley of units and standards which differ in different industries and often vary in a single industry. In agriculture a bushel of wheat is defined in official statistics as having a weight of 6a lb., by the Corn Returns Act it weighs 6o lb, and by the Grain Prices Order 6g lb. Bushels of burley and outs show like variations in weight both officially and according to frequent practice. To secure

uniformity in the weights and measures used in the sale of corn and other crops, the Corn Sales Bill is now being considered by a Committee of the House of Commons, but as the standard proposed is one of 112 lb while the whole of the futures market is based on the decimal system, the Bill can be nothing more than a mikeshift measure. In the textile industries, from which comes the chief opposition to the use of metric measures the standards of nicasurement very greatly in dif ferent centres and there is no common relation ship between them British and American measures with the same denomination, such as the pound, yard, gillon, uid bushel also differ in quantity in the two countries. The advintages of a uniform system a common language from the point of view of world service are obvious and the realous attitude of conservative corpora tions towards it represents, not the spirit of pro gress, but rither that of obscurantism

The fact that local and trade usage sanctions such a variety of weights and measures as that now existing in this country and in the United States is in itself sufficient to justify a movement towards reasonable uniformity. There is an otheral British system of weights and measures, but when trade transactions are concerned its standards are often varied to suit industrial convenience or local A proposal that the British standards should be made compulsory in ill transictions and that no depirtures from them should be re cognised, would croke quite as much opposition as is now offered by certain industries to the intro duction of the metric system. No one supposes that by making the metric system compulsory after a period of years the people as a whole would think in terms of metric units. Local denominations of fractions and multiples of such units are commonly used in all countries where the metric system has been adopted, but they do not interfere in the slightest degree with the larger transactions of trade and commerce

If the Government adopted the metric system as the sole legal system in all its Departments, and announced that after a particular date all specifications for its work would have to be expressed in terms of that system, a great step would be taken towards its general use. This course and the publication of all official trade statistics in metric terms would lead to similar action by municipalities, railways, and other corporations, and promote the voluntary adoption of metric standards by the trading community generally

Lamarckism Unashamed.

By Dr W Institutive in Livolution Kıdd Pp x+262 (London H 1 and G Witherby,

1920) 15s net

OR more than twenty years Dr Walter kidd has interested himself in the arrangement of the mamm dian hur, and pondered over its significance especially in relation to theories of evolution. He has shown that definite patterns due to the diverse he of the hair are of common occurrence that they are subject to change, and that they are hypothetically interpretable on Neo-Lamarcki in lines. Whether one agrees with his interpretations or not one must thank him for a very enjoyable book written with whimsical humous and with a delightful urbanity in con-One admires also the candour with which Dr. Kidd states and sicks to dispose of some serious criticisms brought against his position is expressed in previous books

I study of the lie of the hair on a cow shows great definiteness, thus it slopes first backwards and then forwards on the neck, behind a whorl over the shoulders it slopes backwards again along the middle line of the upper part of the tail there is a streak of haus at right ingles

Arringements of its hair so audaeicus as these need explanation and it is found in the mode of life of the cow So large a part of its daily life is spent in the business of grazing with her muzzle close to the ground, during which the neck of the inimal is constantly stretched downwards from the back at the level of the shoulders, that the skin which is very loose in this and most other portions of its body is dragged upon to illow of the extreme flexion of its neck This triction s for all this time acting against the normal or backward slope of the hairs and has given rise to this victory of a new force through a thousand generations. It is equally clear that a mechanic lies planation of the line of eject hairs on the first nine or twelve inches of the tail is forthcoming for one has only to watch a cow standing on a hot day undergoing her torment of flies, to see it writ large It is hardly necessary to point out how the underlying muscles would drag upon the skin of the tail over them and gradually reverse more or less the lie' of the hairs

Similar interpretations, often very ingenious, abound in the pages of Dr Kidd's book There is in unusual pattern of hairs on man's back, it is to be correlated with his ancestors' habit of sitting with their backs against the side of the cave or sleeping with their heads raised on some sort of pillow From between the eyes of a cat the hair on the broad snout slopes downwards but on a dog's snout it slopes upwards, this is put down to the fact that the dog rubs his nead on the

sward from the front of the snout upwards, while the cat dresses her snout downwards with her We should think this was a hysteron pro teron-the cart before the horse. The dog has on his chest a reversed area of hair-spreading out on each side 'When lying with his head supported on his paws the lower part of his chest is closely applied to the upper or flexor surface of the fore legs, and the long continued pressure of the latter against the downward or normal streams of hair on the chest leads to its slope being The downward slope of the shaggy reversed hairs of the two-tood sloth, that spends so much of its time upside down below the branches, is to be attributed to the action of gravity upon the long hairs We wonder that the author does not allude to the downward pull which the coating of green Algee on the hairs must involve!

The factors recognised by Dr. Kidd in the formation of hair patterns are four friction, pressure, gravity, and underlying muscular traction. His thesis is that changes in the conditions of life eg. in modes of locomotion and in attitudes of rest—have directly brought about modifications in the lie of the hair, and that these modifications have been cumulatively entailed on the race.

Instative in animal evolution comes by stimu lation, excitation, and response in new conditions, and is followed by repetition of these phenomena until they result in structural modifications trans itted and directed by selection and the laws of genetics—a series of events which agree with Neo-Lamarckian principles?

Now it is familiarly easy for Lamarcki ins to interpret structural peculiarities as the outcome of transmitted storgenous modifications (the direct somatic results of peculiarities in function, habit, nutrition, and environment), and Dr. Kidd is much too thoughtful an investigator to be con tent with mere interpretation. He brings forward evidence to show that the lie of the hair can be modified in the individual, he also brings forward some evidence to show that the parental modifications may reappear in the offspring. Speaking frankly, we do not think the evidence is strong, but it is progress to have any evidence at all

As regards individual modifications of the hair pattern, reference is made to the way in which the peculiar functioning of the muscles in the vicinity of the human evebrow alters its shape and character.

It is shown by numerous examples in the human evebrow that the muscles underneath the hairs which are embedded in the true skin for a tangible depth, do play havoe with the normal arrangement of hair, as the conflict proceeds, the resultant 'pull' being actually engraved, signed

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and sealed by physiological wrinkles of the forehead and face "

It may be so, but one must tread wardy There are individual diosynerisies in the eyebrows hinted at very early in life, long before the time of wrinkling which become emphasised when the eyebrow hair, grow longer, as they so often do in later life. First catch your modification

A little more cogent, it seems to us. is the chapter on the modifications in the hair patterns of horses, modifications which can be traced to occuliarities of harness. Yet here again there is need for scepticism. One has to be sure that the peculiarities observed are not constitutional varia tions, quite independent of harness, and here one must go back in Dr Kidd's book to the excellent treatment of the whorls, featherings, and crests that frequently occur on the horse's neck, most of which cannot, without great difficulty, be regarded as modifications Moreover, one has to remember that in a hard worked horse there may be a coercive reversal of the moist hair, which never gets a chance to right itself, and is not, therefore, a true modification which persists after the inducing factors have ceased to operate. As to the ten foals showing a reversed area or pattern on the under surface of their necks similar to that which their mothers showed, we wish to be sure that the maternal reversal was due to the collar But of the value of collecting cases like this, even if they do not convince sceptics, there can be no doubt, and Dr kidd will be thanked by all biologists

Dr Kidd supports his case with facts relating to the formation of new bursas under the stress of mechanical forces and to Pavlov's experimental production of new reflexes in the life of the individual, but he stakes his argument on the lie of the hair His general position is that initiatives or new departures in evolution are direct answers to peculiarities in nurture (activity rest, food, and environment), and that these answers are trans missible in a representative way which becomes cumulative, unless, indeed, selection intervenes He coins the word "plasto-diethesis,' combining the metaphors of mould and sieve, the organism is moulded in some new way by peculiarities in function and environment, and the moulded organisms are sifted 'So the banns between Lamarek and Darwin are published, not for the first time of asking, and who shall say that there is cause or just impediment why these two should not be joined in holy matrimony?"

We suspect that the lie of the hair is fixedly determined by the slope of the hair follicle beneath the surface of the skin, and that this slope, though adjustable temporarily by contraction of the smooth muscles associated with the follicle is determined by old catablished akin conditions e g of muscularity blood supply, and innervation We should compare the general he of the hur to the pterylosis in birds, and also, in kind to the way in which the hairs of different mammalian types occur in distinctive or specific little groups the members often differing in size It may be that the vertically upstuding hair of the mole represents a primitive mammalian condition with out any he it all. Whether this be so or not, the he of the hur is variable as the study of the horse's neck suffices to show. These variations, comparable to variations in other skin features - g papillary ridges-may be the somatic ex pression of germinal variations and it may also be that they are correlated with larger variations of a more obviously utilitarian character. We need not think of them as anyhow changes, but rather as more or less consistent with a har monious viable constitution previously established In any case, they are the cards put into the hands of the full grown mammal caids which he has to play the result being the sifting out and sur vival of the lies most conformable with the creature s habits. But we cannot prove our Neo Darwinian theory any more than Dr Kidd has proved his Neo Lamarckian one. Some may say not so much IAI

Dves and Dveing

Application of Dyestuffs to Textiles Paper I eather and other Materials By Dr J Merritt Matthews Pp xvi+768 (New York John Wiley and Sons Inc, London Chapman and Hall, Ltd, 1920) 578 6d net

"HL author introduces his subject with Craft Dyeing, followed by a short his tory of dyeing In discussing tie dyeing (knot dyeing) batik and stencil work-some of the earliest muthods of producing coloured patterns on fabrics-he makes the rather interesting sug gestion that craft dveing should be encouraged as the field for it in America is a broad one, because in it 'we have the possibility of reaching into realms of colour art that is not present in ordinary trade dyeing " As in the author's former work 'The Laboratory Manual of Dyeing and Textile Chemistry, ' each chapter is followed by instructions for carrying out experiments relating to the processes described These should be of considerable assistance to students in technical colleges

Chap n deals with the scouring of textile NO 2692, VOL 107

In this an illustration is given of what fibres purports to be an Open Kier for Freating Cloth with Caust c (H W Butterworth and Sons Co) wh h however is not a kier but the preparing and batching arrangement employed in impregnating the fabric prior to boiling in the open width I i kson kier. The kier proper has been omitted. On pp. 1.6-17 the author describes the preparation of sodium hypochlorite by passing chlorine gas int caustic sods or side usl. Bleachers in this puntry will be interested to hear that this method of bleach ing his one into very extensive use in the United States

73 I

Under Representative Acid Dies (chap viii) Nomenclature of Dyestuffs is given We agree with the juthor that as regards dvestuffs his task in bringing the informa ti n up to dite must have been one of consider able difficulty lie is to le congritulated upon this part of the work and we think he has acted wisely in that he has deemed it advisable to retain the names and the disstuffs that were well known before the war and which could be casily and intelligently recognised in the industry The alphabetical list of trade ill over the world names of the virious groups of dvestuffs in which the class to which each belongs and the manu ficturer are given and the list of the principal diestuff minufacturers will be found very useful indeed. A very complete list of all the principal dyestuffs arringed according to shade is also given

In the following chapter the stripping of colours the testing of the fastness of dyes in the application of the various ritheral and natural discoulfs for discussed. This is followed by a brief description of the mineral colours, and in the next chapter (which should have been numbered NAIII) by Dyeing of Labries contraining Mixed Libres. In this some very useful tables showing the affinity of a number of dyestuffs for different libres are given. The dweing of other fibres in cluding linen jute and artiful ail slik, is referred to very briefly. Cellulose acetate silk is not men tonned.

The theory of dyeing is outlined in chip ANI It is to be regretted that in this chapter only three references to the literature are given. The name of one of the investigators mentioned should read Vignon'

The author has compiled an extensive biblio graphy The value of this would have been con siderably enhanced if references to it had been given in the text. This is an unfortunate omission which it is hoped the author will rectify in a new edition of the work.

The volume contains 303 illustrations of machinery in use in the various operations, but few of these comparatively speaking, are of American origin Some of the illustrations abute are given in diagrammatical sections are of value to the student whilst many, which are simply pictures convey little or no information as regards working details In a few cases only are the machines fully described in the text

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Forty one pages are devoted to the dyeing of about twenty five different materials, including leather, paper furs, feathers, foodstuffs etc. In this the author has made an attempt to cover acry wide field indeed but as stated in the preface he has been able to give only a brief survey of these interesting fields. Some of the information given should nevertheless be of value to workers.

In a short review such as this it is unfor tunately impossible to discuss the contents of the volume more fully. The book certainly deserves the attention of those interested in the dyeing of textiles and other materials. The amount of in formation which it continuis is very considerable and it is therefore safe to assume that at least some parts of its contents will appeal to ever reader.

Time and Space

The Absolute Relations of Time and Space By Dr A A Robb Pp 1x+80 (Cambridge At the University Press 1921) 55 net

T N 1914 Dr Robb published a worl entitled A I heary of Time and Space Bearing in mind the circumstances of that year, it is not sur prising to find that the book did not attract a notice commensurate either with the intrinsic im portance of the subject or with the novelty of the views propounded in it. The short work bearing the above title is introductory to the larger work and contains a concise statement of the main results embodied in it The treatment is very different from that of Einstein In Linstein s theory the emphasis is laid exclusively on the idea of the relativity of experience Dr Robb on the other hand, postulates as the basis of his theory an absolute relation-namely, the relation of before and after Not only does this relation serve as a physical basis it is also the founda tion on which he builds a goodly structure-his purely geometrical theory of time of which the theory of space forms a part

In the first section, devoted to preliminary con siderations, the author shows by simple illustrations the difficulty of giving precise meanings to

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apparently simple concepts such as the equality of lengths, and makes clear the close interdependence of time and spatial measurement. The keystone of his work is to be found in his treatment of the problem of identifying the same instant of time at two distinct points of space In Einstein s theory each observer carries his own local time. and events which are simultaneous to one observer are not necessarily so when compared by the local time of another Rightly dissatisfied with this view, the author adopts the bold point of view contained in the statement that there is no identity of instants at different places at all In his own words, the present instant properly speaking, does not extend beyond here It follows then. that the complete specification of an instant of time requires the use of four co-ordinates (x y s, t)

The author then develops by means of a system of twenty one postulates his four dimensional geo metry of time and this development is character ised not only by a high degree of originalityparticularly evinced in his novel and striking concept of conical order-but also by much skill and insight Elements of time forming a system char acterised by conical order the spatial aspect explicitly introduced in postulate v becomes a direct consequence of this order Analytically after co ordinates have been introduced the theory leads to I instein a restricted relativity. The work is a most valuable and original contribution to a very abstruse and difficult subject. More satisfactorily grounded than kinstein's theory, its far reaching results merit the closest study not only from the physicist but also from the geometer. To the latter indeed it makes a strong appeal, since, as the author points out the s mple asymmetric rela tion of before and after appears to have im portant advantages over the concept of linearly between which has hitherto been mainly used as a basis for systems of geometry

Our Bookshelf

L Alimentation et L Clevage Rationnels du Bétail (Opinions du Prof A Mallèvre) By J E Lucas Pp 466+4 (Paris Librairie Lefrançois, 1920) 18 francs

THE lives of most men of science are divided between teaching and research he is indeed for tunate who can harmonise the duties. The late Prof Alfred Mallèvre, whose premature death in 1916 deprived I rance of a brilliant teacher and keen investigator seems often to have regretted that his professorial duties left but little leisure for research, and it is sad to read, in the eloquent notice of his career by M Georges Wery pre

fixed to the volume before us, that the Agronomic Institute at Jonville IP Ont obtained suitable laboratory accommodation only when Mallèvre was nearing the end His devotion to duty did, how ever, reap the reward of enthusiastic pupils who have introduced scientific methods am ton fields which they might not otherwise, have reached, M. Wery specially rifers to the fruitful collaboration between Mallèvre and M. J. E. Lucas, whose notes of his professor's Icutures have been published. The book is indeed a clearly and practically written treatise on the physiology of animal nutrition suitable for my intelligent student in a school of agrinulture.

The first eight chapters deal with the general principles of the subject and cover ground fairly familiar to the student of general inimal physic logy. Millevie, was a delinite adherent of the isodynamic school, and subjected Chauveau s experiments to searching criticism.

Chaps is and a are of particular interest to the farmer and Mullèvre's tables bised upon Kellner's methods should be of great use

In the chapters which follow, the effects of exercise, environment and heredity upon farm animals are considered, and the work concludes with a short but clear, account of methods available for the protection of stock against infectious diseases.

Had the author himself lived to publish a text book he would probably have devoted rather more space to recent work upon iccessory food substances and perhaps have made more use of American work on calorimetry. The chapter on heredity also needs some revision. I hese are however minor points taken is a whole, the book is well adapted to the purpose for which it was designed.

Rapid Methods for the Chemical Analysis of Spicial Steels, Steel-making Alloys, their Ores and Graphites By C M Johnson Fhird edition, revised and enlarged Fp xx+552 (New York John Wiley and Sons, Inc London Chapman and Hall, 1td, 1920) 36s net

THE number of elements employed in the manu facture of alloy steels appears to be ever increasing, and to it there have been added, during the last few years, cobalt, uranum, zir conium, and cerium. Accordingly, a new edition of the above work, embodying the latest American practice in the analysis of such steels and of the alloys used in their production, is very welcome

Amongst other features which the one hundred pages of new matter contain are A new and original method for the determination of sulphur, the partial separation of iron from such elements as vanadium, uranium, zirconium, and aluminium by a process which dispenses with the "ether separation", important modifications of older processes, illustrated descriptions of new forms of laboratory appliances, and a chapter on micro graphic analysis

Repetition of unnecessary details and more than a few obvious mistakes betray a somewhat hasty preparation, and, moreover, the arrangement of the whole subject matter leaves much to be de sired, though the last diffect is remedied to some extent by a good indix and numerous cross references. Steelworks chemists, at any rate, will doublition sorthook dehicineces of this nature in a book with he emanates from such a trustworthy experienced, and original worker a sits author

Stones and Quarries By J Allen Howe (Pitman's Common Commodities and Industries)
Pp x+137 (London Sir Isaac Pitman and Sons Ltd, n d) 33 net

MR Howe is specially qualified among geologists by his economic studies at the Jermyn Street museum for writing a book on stones and quarries that will interest the general reader readers constitute the bulk of intellment persons who prefer to understand what they meet with on thur trivels and are not content with mere wonder it the weilth of the carth and the ingenuity shown in its exploitation Mr Howe begins by showing the esthetic feeling for cut st nes among the I gyptians 7000 years ago, and the gradual development of carved and polished work by race after race, down to the cathedral Porphyry, builders of western Europe the by was practically unknown to the I gyp tims and one would searcely gather from the associations ascribed to it on p 3, that the Taj Mahal was a work of the seventeenth century I'vo felspar formulæ on p 10 have escaped proof correction but these are only trifling criticisms The numerous views of quarries in active operation and the description of the machines used. open up a new and healthy field before the professional petrologist. The use of columnar basalt for road setts in Italy and for the retaining walls of canals in Holland might be added to Mr Howe's instances of the applications of rockstructure to human needs GAIC

The Chamistry of Synthetic Drugs By Dr Percy May I hird edition, revised Pp xv+248 (London Longmans, Green, and Co, 1921) 123 5d net

Very few changes have been made in this work since the first edition, reviewed in NATURE for September 21, 1911, was published The third edition which is now issued, follows closely on the heels of the second, and, indeed, the publication of information gained during the war in the chemistry of poisons, irritants etc., appears to constitute the greater part of the alterations which have been made. The poisonous nature of most poly nitro compounds has been completely established, and new facts relating to other toxic substances, such as phosgene and mustard gas, which were used by the belligerents are recorded The volume will no doubt be found extremely useful by those engaged in the manu facture of synthetic drugs

Letters to the Editor.

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other bart of NATURE No notice is taken of anonymous communications

Earth-worms, Nud-worms, and Water-worms

I cause from virious correspondents that the word earth worm requires some elucidation if we are t avoid misconciption I venture to submit the follow avoid misconciption. I Venture to submit to, following statement. The Chaetopoda or bristle footed worms—often cille I the Annelids.—firm on of the three large branchs of the phylum hyperdicultar. The Arthropoda (—Gn thopoda) and the Rottfera are its wo other branchs. The Chatopoda are divisible into two other branches The Unitopoda are divisible into the class Polycheta (all marine) and the class Oligocheta —containing very few marine forms the containing either the sline and mud of frish a terpools and streams of the local damp. humus

of the land surface

or earth of the land surface.

I thind that the opinion expressed by Mr. (sets (in his valuable letter in Nature of May 19 p. 360) to the effect that the moist surface of weight mahabiting the soil must when underground frequently or usu tily be in contact with other moist surfaces so that the worm is in effect partly immersed in water involves a ind the size of the burrow made by the worm. The earth inhabited by earth w rm s not slime or mud earth inhabited by earth w m s not sum to most and does not fit closely to the worm s body as would a sem liquid mud or soft clay. It is on the contary a loose aggregation the solid particles of which are largely separated by atm spheric ur and the warms body does not fit taghtly to the walls of its built w ilthough a mucous exudation from the worms surface is often deposited on those walls. An earth worm in inovement is continually the ging its dimensions clongating and becoming nairow shortening and becoming wider. Hence there is no iminersion of the worm's body in liquid or semi-liquid material. On the contrary air has continual access to the worm's surface through the por us soil and the change in its diameter and its movements must cause the movement of the air in the space be tween the worm s body and the wall of its burrow It seems to be necessary to bear in mind the distinctive physical features of the earth or surface soil in which the earth worms make their burrows-19 contrasted

with either the water of the mud—practically a liquid
—in which other Oligochata pass their lives
The Oligochata are divided into four orders
namely the Naudiforma the Senural formus the
Lumbrieforma and the Hundiniforma (or leeches) The first of these is a very distinct group in liabiting fresh waters (only two British species are marine) They are much smaller in size the others and are characterised by young forms which reprodute ibundantly by bud fission, and are succeeded by a distinct adult sexual form Sen idiformia and the I umbriciformia are closely allied—th former being as a rule smaller more elongate and more agile in movement than the latter and less familiar to the nexpert observer. They in habit fresh waters (a few only are marine) and the mud or slime of fresh water pools of brackish estuaries and of sluggish streams whilst the Lumbriciformia are large worms with opaque thick bods wall which forcibly burrow in loose air holding earth and have

as a rule a close resemblance to our common earth worm in shape colour, and habits The larger Sænuridiformia such as Lumbriculus and Phreoryctes, have the brown red colouring of earth worms although differing in shape and movement from Lumbriciformia are liable to be mistaken for young earth worms when appearing as they sometimes do in

Supplying companies
The Lumbriciformia comprise a great number of genera distinguished by peculiarities of their icpro ductive apparatus their renal organs (n phrid a) and the gizzards and other parts of the digestive canal They have is a rule a specially rich supply of blood vessels to the integument which serves as a respiratory organ. This special blood supply is not present in the Samuidiformia, which have however well developed deeper lying vis ilar trunks holding hæmo Lobinous fluid

The word earth worm ' 15 often applied to the whole group of I umbriciformia which are contrasted as lerricola with the Sænuridiformia for which the term Limicola or mud dwellers is used. There are good reasons however for limiting the word earth worm to the common English earth worm I umbricus terre tris and the few closely allied success of Lumbricus Those reasons come to our notice when we are considering the possille drown ing of the common earth worm and the r spiratory conditions connected with that mishap. They are that a whole family of Schurdsform wome is known—the Fnchytraid e—which are not water lwellers or me I I v II rs (I inneeds) but live in hymus and a nonget ked leaves and ir in fat jist as much Terr ola sire the commoner Lumbra formin And secondly there are at least two gene forming And secondar there are at most two good classed with the Lumbriciforming which live not the carthy but in open water. One of these is the Criodrilus lacuum (occasionally found in England but common in Central Furope) which has the appear ince size and nn r structure of th I umbrieformia -and indeed is a close ally of I umbricus and the other a the Alma nilotica or D g t branchin miloticu which not only lives entirely in the water but is also provid I with s is of filamentous naked b anch a containing a blood of diviscular fit if it is not a able to state whether Criodrius has or his not a t cumentary blood supply. It has not I thinly been studied from this point of vi w. There is no full account (so far as I can accertain) of the structure f Alma milotica nor have illustrations of its anatomy been pullished though systematists have given brief

I think then that it is clear that we must not exten! the implications of the word earth worm?" when discussing details of structure and physiological when discussing decilis of structure and physiological ideptation by nd the particular species which has been the actual subject of study. In writing here of the drowning of earth worms. I have intended my statements to apply only to the common British arth w rms called Lumbricus terretins. Probably they are true of many other I umbriciformia but that is only a supposition which must be tested and must not be held as fact until proved by further examina-tion to be so E RAY I ANKESTER

I find that Vejdowski has described a rich network of capillary blood respects in the integument of Cnodrilus (a Lumbriciform) and that in Limnodrilus Hoffmeisteri (a Sænirsdiform) he has found capillaries in small groups of four ending blindly in the epidermic cell-layer Such capillaries in the integu-ment are he says absent as a rule from all Oligochæta except the Lumbriciformia

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Biological Terminology.

I TRINK Dr Bather (NATURE, May 5 pa) and i may be using our words with unhise meanings, but he raises an important point. To use my own meanings we describe when we say what a thing is like we describe when we account for it. Both these processes imply classified to (i.e. identification) both are necessary in science, one is not superior or inferior to the other, but they are different. In description we classify facts and objects according to co-existences and results. vertebrate we say in effect that in him mammas and vertebrae co exist and that therein he resembles other animals. Is not all systematic zoology and botany founded on this kind of classification a beauti ful example of which may be found in the address of any letter sent by post addressed to a man with at certain name in a certain house in a certain street and so on? On the other hand when we inter sureer and so on. On the other hand, when we interpret we explain we link cause with effect we formulate suppositions hypotheses theories we trace the
connection between antecedents and consequents
we try to understand. I has we class together such
that the trace as the class together such unlike things is the fall of apples the rise of tides the swing of the pendulum and the motions of the planets by saying that they furnish instances of gravitation we account for teeth and mental facul ties by attributing their evolution to natural selec-tion we identify the blacksmith's muscles mathe tion we identify the prickstinin a muscles matter matter and golfing skill and acquired immunity against dise we as results of functional activity. From the nature of the exa. there is little or nothing of this sort of thing in system the zoology and botany. Description and interpretation are the warp and the wool of science. The former must always pre-

cede the latter for we cannot account for things until we know what they are like Some sciences (e.g. mathematics and physics) are bised on few facts. Thus all the facts on which geometry is founded con sist of its axioms and some of its definitions. Neces earth therefore this science quickly passed in its students in their inental development quickly tread the same path. Their main training is in interpretation. They have little knowledge of facts but great skill in a particular department of thought. Other sciences (e.g. 2001)g, and botany) deal with an enormous number of facts ages must pass before they are at all adequately described and every student. must spend years in acquiring them. His main trun-ing therefore must necessarily be in description. He acquires a vast knowledge of facts and therefore since he knows what to look for becomes a trained observer A mathematician may be an excellent ob observer A mathematicin may be an excellent ob-server but this skill does not necessarily flow from his specific training. Indeed, it is remarkable within what narrow limits his skill may avail him—just as training in a game (e.g. golf) may develop the student's skill only in that particular game. Simi larly though any zoologist or botanist may be a skill larly though any zoologist or botanist may be a skill flu interpreter skill of this kind does not necessarily flow from his specific studies. This is all that I meant by the statement to which Dr. Bather takes exception

Man is the educable animal but he is also the for man is the couchbie animal out he is also the low getting animal. The things he patitudiarly tends to forget are facts. The things ha tends to retain are mental habits among which are dexterities in think-ing and doing. These dexterities learned slowly and of the mathematician and the cricketer As a school boy I received some training in mathematics, to-day the mathematical books in my library are nearly use NO 2692, VOL 107]

less to me Some part of them is at my fingers ends, I had to cram for examinations what seemed an enormous number of facts about botany and zoology enormous number of facts about botany and zoology Almost all that is lost but I can recipture any of them by reference to my looks. Evidently it is sometimes better to teads, too mental habits than to the control of while the facts of interpretative biology is abundant. its hypotheses innumerable (more than two hundred explinitions of sex il me have been formulated) and its controversies ununding it has unlike physics for instance next to no established truth. I know also that its terminology is so loose that it is often used with no reinings or with contradictory meanings, that it's hostile sects ignore one another's evidence and that all sects unite in ignoring evidence derived and that all sects unite in ignoring evidence derived from ther seamers. Here is in fact no general use of crucial testing which is the only means by which people of divided opinions can reach a common plat form and hypotheses be examined in the light of all the evidence I know besides that it is harder to interest bioligists in the big question of biology or in any questions not purely secturian than it is to interest anyone else

This question of crucial testing is important Probibly it lies at the root of most of the troubles Interpretative biology Given crucial testing not ally would all the relevant facts be brought into court and hypothices be proved and if correct established but also the necessity for a correct terminology would become clar Dr Bather will perhaps forgive neglected truth

Proof of a descriptive statement is turnished by the facts in which that state nent is founded. Thus to establish the truth that man is a ina nimalian vertebrate it is only necessary to indicite the breasts and the backbone. On the other hand an hypothesis can be proved only by fresh unlike crucial facts-facts of such a nature that every alternative supposition is shown to be inconceivable as true. When the hyjosition is thesis of itself and without adjustment for the pur pose gives us the rule and reison of a class of facts not contemplated in its construction we have a criterion of its reality which has never yet been produced in favour of falsehood. Fr example if I lost coins and supposed that Maiv the servant had stolen them I should be only guessing. But if in addition I planted marked coins and found them in her possession I should have proved my case with a high degree of probability. Outside biology all interpretative science is founded on adequate crucial testing— which implies an acceptance of the maxim that all relevant and verifible facts no matter how collected (by direct observation experimentally statistically and so on) are equal before science. Thus in effect Newton and his successors said to themselves. the theory of gravitation is true stones must fall at certain rates of acceleration tides must follow the certain rates of receivation tides must follow the moon pendulums must swing in certain times planets must trace certain orbits worlds must assume certain shipes." Ind so on until not only was the supposition established (by disproving alternatives) but also a universe of diversified facts has been brought within a universe of uversines races has seen blocking wrams its range. Hence its importance If to-day I said to physicists. Your terminology is loose and your centific methods four hundred years behind the times " what would happen? I think they would take me hetween finger and thumb and eat me like a shrimo

least one great bologut, Darwin, tred to test his supposition with Newtomain candour and thoroughness. So far as I am able to judge, disbelled in natural selection is now felt only by people who decline to submit their opposing suppositions to a similar course of rigorous testing. But, to judge who decline to submit their opposing suppositions to a similar course of rigorous testing. But, to judge think that is in description the facts (or similar facts) on which an hypothesis is founded sufficiently prove the truth of it. Hence in the lack of crushing testing the chaos of opinions. Hence the runding conditions of the control of

us Maril by was of example give one instance of what appears to me wasted opportunity? I choose a subject which does not seem to have gathered see that the control of the

The first rudiments of the structure appear in A The structure increases by professive variations in B, C I M But B cannot produce his own variation without recapitulating that of A C cuanox achieve his development without recapitulating final control of the co

a rule, in its earlier parts, which have been most often repeated, and, therefore subjected to most alteration

There is a hustory in all most less
Faturing the nature of the times decreased

This history is not told in words, but in graphic signs in mimicry and like a written history, copied by a thousand hands and altered to suit the times it has become inaccurate.

has become inaccurry.

To put the thing in others words of the son copies with alterations the development of the parent of evolution? But inconceivability is not sure proof it may result from the incapicity of the thinker furn therefore to crucial testing for which darbor the parent of the pare

quent alterations except in bulk. If anyone can now think of development as other than receptulation he is capable of an intellectual feat berood my powers. If I am right I have fur nished evidence that it is possible to solve even the more difficult biological problems by paying attention to the ordinary rules of scientific procedure. If I am xing biological should like the physicasts be

the to eat me like a shrimp. Here is a significint thing. No man of science not a biologist who knows the facts and has read what I have written will ever again be able to conceive of development as other than recapitulation and often when he timber of a seed an egg are being traver-ed within these amazing time michines—the retung stages! of the biologists But no biologist will be interested or will alter his natecedent opinions a hirt shreadth of will merely be shocked at the Impudence of one who is neither a Victoria Range of Victoria Road Southeau.

The Great Sun-spet Group and Magnetic Disturbances, May 8-21

ON May 8 there appeared on the un's eastern lumb an equatorn! sun spot in a region which has been without disturbance for some considerable time. It was an active spot which had separated by May 12 into two large spots. The maximum area of the group was 165 in units 1/5000 of the sun's visible disc and this was attained on May 14. The leader spot of the group was a composite spot containing two umbras

Its mean heliographic co-ordinates on that date were latitude +14°, longitude 64°. The following spot was a large single spot, and list co-ordinates were latitude of longitude 358°. The whole group extended our 12° in longitude and about 6° in latitude, so that a considerable area of the sun's surface was disturbed.

The mean heliographic latitude of the carth during the passage of the group across the sun was -280. Therefore, not only was there a large active sun-spot on the sun, and with the penumbral character which frequently marks spots associated with magnetic dis-turbance, but also the earth was very favourably situated with regard to it. Under such conditions a

great magnetic storm is inevitable. With regard to the registration of the movements of the needles during the series of magnetic disturbances, we were greatly handicapped by the non-arrival of our usual supplies of sensitive photographic paper. Even so, on the less sensitive paper we were obliged to use the records were very remarkable. As early as May 11 the D (declination) magnet was affected by some small rapid oscillations from 6h. 12m to 8h. 12m. The next day, May 12, between 8h, and 10h, D was still more disturbed, while at 8h 12m H (horizontal force) showed a marked and rapid fall of 146y

A greater activity of disturbance began on May 13 with a "sudden commencement" at 13h, 12m In D there was a rapid movement to east and west of extreme range 15°, and on V (vertical force) an increase, decrease, and rapid recovery, range 26y, in about two minutes. This phase is somewhat unusual on V. Between 21h. 24m and 21h. 36m. a rapid on V Between 21n. 24m and 21n. 30m. a rapsa oscillation of D occurred, east, west, and east, range 28'. At the same time V fell rapidly and suddenly 337, recovered for a few moments with a slight rise at 21h 36m., and then fell so that the spot of light was off the recording drum. At 22h 12m. it rose nakan rapidle 2507. Just before midnight there were further active movements of D and of

The second and more intense phase of the storm commenced on May 14 16h. On D a series of oscillations occurred of increasing speed and amplitude until tions occurred of increasing speed and amplitude until 2th 22m, when there was a sharp enstward movement of 46. At the same infinite there commenced a very rapid decrease of force in V of at least 40 the spot of light passing off the paper on May 15 to 24m, the magnet adhering to the arrests. It did not begin to give a record again until May 15 oh 12m, when it had risen to its position before the

Meanwhile D was becoming more violently agitated until on May 15 oh. 45m, the spot of light passed off the drum in an eastward direction. This marked the commencement of the third, or most intense, phase of the storm, which lasted for about eight hours. The movements of D were so rapid that the paper used was not sensitive enough to register all paper used was not ensure enough to register au their details At 5h. 24m. the spot of light had reached the limits of record in the westward direction, so that the extreme range of D during the storm was greater than 2° of. It was not until 7h. 3cm that the movements had decreased in intensity sufficient ciently to be clearly legible on the curves. The spot of light was then east, and it rose west with a series of rapid oscillatory movements between 8h, and 11h., when it attained a normal position. The mean range of these oscillations was 20'.
With regard to H, the trace after May 14 22h. 25m

and during the maximum phase is completely lost owing to the inferior sensitiveness of the paper. The record is resumed on May 15 th, 30m. This agrees with D in giving the greater and greatest intensities of the storm as occurring between May 14 2th, 25m. and May 15 7h. 30m.

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On May 16 D continued to be disturbed, particularly between oh. and 11h, with a range of 47, the more rapid oscillations taking place between 4h, and 10h. This is a repetition as to time of the storm of the preceding day, though on a reduced scale. On H the activity was even greater than on D, the range being 329y On V the spot of light fell gradually, until on May 16 6h 50m it had passed off the paper. It came on again after about 12 nimutes, and the magnet gradually resumed a normal position. and the magnet gradual redunder a normal position.

The range wa 410y The character of its trace was a long wave with superposed oscillations. During the storm the variations in V were extremely and unusually active.

Magnetically, May 17 was comparatively, though not actually, a quiet day, and May 18 was even quieter. Greater activity was resumed on May 19 20h., when the sun-spot, much reduced in disc-area, was approaching the western limb of the sun. Bewas approaching the western limb of the sun. Be-tween 23h. and 23h 46m there was a well-marked peak-like movement on D, with a range of 58. H was not so much disturbed as D. But on May 20 23h 5m, to May 21 oh 5m there was a move-ment on H of a similar peaked character to that of D on the preceding day. The runge was 212y, V. to, was 1951 artive, range 172y, between May 19 too, was again active, range 1737, between May 19
21h. and May 20 3h. 30m. On May 20 14h. 30m.
there was resumed activity on the magnets, with rapid oscillations on D and H and an increase of force in both H and V. The series of disturbances, constituting a storm of innusual duration, had not com-pletely subsided until May 21 20h A. L. Corsir. Stonyhust College Observators, May 27

The Reparation Act and Scientific Research.

PROI PARTINGION'S letter (NATURE, May 26, p. 304) interested me, because some months ago I pointed out in Nation how harmful any restriction of the inportation of scientific apparatus would be to some scientific laboratories, and how unreasonable the claims of the English instrument-makers appeared to However, no one else wrote in support of what I said and several makers wrote against it (though carefully refraining from answering my criticisms), and I almost began to think that my experience might and I almost began to think that my experience might be unusually unfortunate and that other workers were not affected, especially as Nytrap in certain leading articles supported the protection of "key industries". The Gilbertian "Reparation" Act is of later date, but metances of its working are supplied in the letters of Prof. Gardiner and Prof. Partington.

Now there is not the slightest hope that the weak influence of scientific workers will affect the plans of practical politicians and Civil Service officials, especially after the recent action of the Post Office when opposed by much more powerful interests. Nevertheless, I am surplised that none of the scientific societies has taken the action of ascertaining the feeling of its members on this question. They could then either repudinte the statements of the grumblers, of whom Prof. Partington may be reckoned one, or publish some manifesto which could be placed on record as a protest against the policy of protecting scientific apparatus at the expense of science.

apparatus at the expense of veience.
It is reported that the president of the Society of Glass Technology, speaking on the restriction of importation of glassware, considered that "electric lamp bulbs should also have been included in the Bill," and I agree, as that might have attracted more public attention to the effects of the Bill.

I. S. DUNKERLY. Zoological Laboratory, The University, Glasgow.

The Cosmology of Dante.

By Dr. J. L. E. DREYER.

THE study of the cosmological ideas set forth in Dante's great poem is of considerable interest, and the properties of considerable interest, and may because it helps us to understand many the properties of the construction of the universe which because Dante to a faithful interpreter of the opinions about the construction of the universe which were prevalent in his day. In this respect he is unique among poets. In the present article we shall trace the origin and gradual development of the system of the world adopted by Dante, without entering on minute interpretations of particular passages.

The principal feature of this system is the arrangement of the universe in a series of concentric spheres with the earth in the centre (Fig. 1).

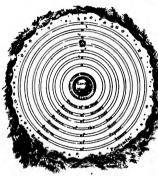


Fig. 1 — Dante a cosmical system

This is a very old idea, originating in the most striking of all celestial phenomena, the rotation of the heavens in twenty-four hours from east to west. Eudousus (about 370 ac.) was the first to design a complete system of concentric spheres, arranged so as to account for this rotation of the heavens as well as for the principal irregularities in the opposite direction. Though Eudousus was a great mathematician, his system of spheres could account only partially for the observed phenomena, probably because it was founded on an utterly insufficient number of observations of these phenomena. The system was much improved by Kalippus, and, what was of more importance, it was accepted by Aristotle. To him the spheres were not merely mathematical conceptions, but physically existing

bodies, kept in motion by the soul of each. Notwithstanding his great authority, however, this system was rejected by the astronomers of Alexandria, chiefly because it suffered from an incurable defect, that of assuming every planet to be always at the same distance from the earth. That this is not the case is clearly shown by the variable brightness of the planets, most strikingly seen in the case of Venus and Mars.

The increased number of apparent irregularities in the planetary motions revealed by steadily pursued observations led to the development of a system of the world which finally became known as the Ptolemaic system, because the last touches were put to it by Claudius Ptolemy in the second

century A.D. It assumed a planet to move on a circle, the epicycle, the centre of which moved on a larger circle, the eccentric, near the centre of which the earth was situated. Additional refinements were added to account for observed minor irregularities. But all this, though very satisfactory to mathematicians, was not to the taste of many people, who could not accept all these circles as realitics, but demanded some sort of a system of spheres, not necessarily concentric. satisfy this demand it was suggested that we might for the epicycle substitute a small sphere, to the surface of which a planet was attached, while the sphere fitted in and moved between the surfaces of two concentric spheres, near the common centre of which the earth was placed. Ptolemy, who wrote a valuable text-book on astronomy (the "Syntaxis," generally known by the Arabic name "Almagest"), wrote also, for the weaker brethren, another, called "The Second Book of Phenomena," in which a complicated system of spheres is described. But this was never a success, and the Greek original is lost, so that the book was quite unknown to modern European readers until 1907, when a German translation from an Arabic version was at last published.

Among the Arabs we find an attempt to adopt material spheres in the cosmical system of the "Brethren of Purity," a semi-religious society which arose at Basra near the end of the tenth century. They taught that there are nine spheres of different thicknesses, fitting inside each other "like the skins of an onion." The ninth sphere is the prime mover, and turns in twenty-donurs. The eighth sphere is that to which the fixed stars are attached; it revolves in a very slightly longer period, lagging behind to the amount of one degree in a hundred years. This is supposed to account for the precession of the equinoxes. Saturn (the seventh sphere) lags more, and the motion becomes slower as we descend through the spheres, until we reach the first or slowest sphere, that of the moon, which takes

about lifty minutes more than twenty four hours to make a complete revolution. In other words, all celestial motions take place in the same dire tion from cist to west. This is a very old idea several times alluded to by Plato but the demal of the independent eastward movement of the planets could not commend itself to any Greek istronomer who realised that the planets moved in orbits considerably inclined to the direction of the daily rotation. This was also the case among the Arabs and no prominent advocate of a system of spheres appeared among them until the

rise of the Aristoteli in phile sophy in Spain in the twelfth century revived the belief in spheres. Al Betrugt (Alpeti i grus) wrote a book on the subject, in which he ilso let ill the motions be from cast to west But though he made some ittempt to a ount for the most conspicuous irresu littles of the planelirs motions his system is not to be compared with the Ptol main system as regards completerss and it ould be accepted only by people who were content merely with the rough outling of a system

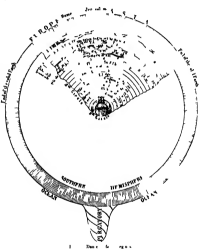
I irly in the thirteenth contury Arabran books on philo sophy and science began to be known north of the Pyrences and along with them came the writings of Aristotle trans lated long before from Greek into \rabic and now from Arabic into Litin As Aris totle, who very 5000 W IS accepted as in infallible suide had adopted a system of spheres one outside the other it was very difficult for his Christian admirers to do any thing else During the whole of the thirteenth century there was a running fight between the adherents of Aristotle (or Alpetragius) and those who realised that no system

of concentral spheres could ever ici ount for the observed phenomen so completely By the year 1300 the fight as the Ptolemaie eccentries did was in France fairly well decided in favour of the followers of Ptolemy But in Italy the study of science had scarcely made any progress Ptolemy's great work (though translated into I atın as early as 1175 by Gherardo of Cremona) was quite unknown and only an extremely elementary text book by Al Fargani was used in the universities

It was therefore natural enough that Dante NO 2692 VOL 107]

should be persualed of the truth of the doctrine of concentric spheres Besides, this readily lent itself to poetic treatment, which a complicated set of circles could pever do There is no true either in the Commedia or in the philosophical

treatise the Convivo of his having known the Syntaxis of Ptolemy The chief source of his istronomical knowledge is the little text book of Al I argani which he frequently quotes, and from which he coust willy borrows whole passages In the Convivio he repeatedly makes use of the writings of the great scholastic Albertus



Magons In contrast with several Italian writers on astronomy even long after his time, who often displayed great ignorance, Dante shows himself well requainted with the general phenomena of the heavens Thus he describes correctly the apparent motions of the stars as seen from the poles of the earth or from the equator, he often indicates the time of year by mentioning the zodine il sign occupied by the sun, he even gives a fairly closely correct value of the length of the vear

In the centre of the universe is the earth, which is a sphere. These two facts were not disputed by anybody Hell is a conical opening reaching to the centre of the earth, where the devil dwells at the apex of the cone (Fig 2) Among theologians this was generally accepted as the proper place for him Even three hundred years later when the motion or non motion of the earth was the burn ing question of the day, the idea appeared very shocking to many that a body having the devil in the middle could be supposed to travel among the heavenly bodies, which were moved by angels Purgatory is a large conical hill rising out of the vast ocean at a point diametrically opposite to Jerusalum the navel of the dry land heavenly spheres ten in number surround the earth and they are repeatedly alluded to as being solid In each of the first seven spheres spirits though they have not their permanent abode there, appear to Dante in order to illustrate the gradually increasing glory which they have been found worthy to enjoy and to indicate their former earthly characters which had been chiefly influenced by one of the seven plinets. The shadow of the earth reaches as far as the third sphere and the spirits seen in the spheres of the moon, Mercury and Venus have the lowest degree of bliss in the I mpyrean

The tenth sphere the I mpyrean is the dwelling of the Deity I tis motionless because all motion implies change and a desure for something better. The ninth or crystalline sphere is the prime mover endowed with circular motion which expresses its praise of the Creator and by its almost incomprehensible speed it shows the desire of each part of it to be joined to the Frippyrean The eighth sphere is that of the fixed stars it has a very slow eastward motion of its own of one degree in a hundred years (precession) and transmit the daily rotation received from the ninth sphere to all the lower spheres. Dante seems however to have been somewhat uncertain about the source of rotation in one place in the

Convivo" (1 15) he attributes both rotation and precession to the eighth sphere though be immediately afterwards returns to his usual theory and in another place (Convivor ii 6) when speaking of Venus he says that whether the druly movement comes from some intelligence or from the onrush of the prime mover. God knows for it appears to me presumptious to decide. But these passages seem only to indicate some momentary heistation between the con flicting statements of his sources. In the same was he is doubtful about the nature of the Milky Way whether it is composed of stars or of vapour. He is parts ularly disturbed by the dif

ference between the new translation of Aris totle (by Thomas Aquinas, from Greek) and the old one (by Michael Scot, from Arabic), but he inclines to the statement of the latter, that it is a multitude of stars

I he nine revolving spheres are moved by the three triads of angelic intelligences, the Seraphim as the highest in rank directing the ninth sphere while the angels govern the lowest sphere that of the moon. The planets were supposed to move in the plane of the ecliptic. There is no mention of the motion being eccentric though Dante must have seen the account of the eccentric circles Liven in Al Fargani s book But these were in convenient things to believers in a system of spheres and were better agnored. On the other hand there are several allusions to epicycles thus it is said in a paragraph in the Convivio (ii 4) about I enus that on the circle of its sphere there is a small sphere which astronomers call an epi cycle and though we say that there are ten spheres this number does not comprise them all

The last and lowest of the ten spheres is that of the moon While the motion of Saturn is the swift est because this is most divine motion that of the moon is the slowest (Paradiso iii 51) The revolutions of all the nine spheres are therefore from east to west as supposed by some of the early Greek philosophers and by all the Arabian believers in spheres. As to the nature of the moon and particularly of the surface markings Dante in the Convivio (ii 14) adopts a theory due to Averroes according to which the spots are caused by the rarity of some parts of the moon s body which do not reflect the sun s rays well But in the Paradiso (ii and xxii) this is objected to and the spots which Dante looking from above sees only on the side of the moon nearest the earth are said to be due to the light differing in various places under the influence of different angelic guides

From the highest heavens to the lowest depths of the earth we find in Dante a faithful grude to the scientific ideas is well as to many popular prejudices of his time. Though the theory of spheres was during his lifetime defeated in Trance in Italian may well be pardoned for not recognising this particularly when we remember that even 200 vears later two separate attempts were made in Italy to set up scientific theories of concentric spheres. To the student of the history of science it is a never failing source of pleasure to find medieval cosmology so benutifully illuminated in the writings of the great Ilorentine poet.

The Natural History of Cultivated Plants 1

CLASSICAL plant turnes like Mydery #6s or spins trabes designed to indicate originad on oil always fulfil their object. Plury's specific so that the spins to the spins the spins to the spins to the spins t

reference to milium intra hos decem annos ex India in Italiam invectum has not obviated debate as to the home and the identity of his plant Many notices of ancient crops connote only local cultivation

Renaissance naturalists connected their culti

vated plants with those mentioned by class-real authors. In medieval "mysteries" a "maple" replaced σπούμορος. This tendency outlived the finding of America. When the Perusian "papas" reached Artois from Rome, Clusius asked if here were φόρχόκα. Nor did scholars always agree When the "sunflower" was first described in 1508 to was compared by Dodones with the "coronary" Bellio, and by Cortuso with the "aromatic" Laserpoitum.

The habit weakened as knowledge increased but the history of cultivated plants was left to scholarship until R. Brown, in 1818, made it a branch of botanical geography. His "comparative view" of the esculent speries reported by C. Smith and Lockhart during an expedition to the Zaire dealt with the Guinea coast as scholarshad treated the lands of the Mediterrarean littoral. Viece-sity guided this action, Congocrops the outside "letters," Uphonice de Candolle, whom Laufer calls "the father of the science of historical botany," explained in 1855 that the chapter on cultivated plants in his "Géographic bottanique caisonnée" was partly inspired by Brown. In the "Origine des plantes cultivées" of 1883, the path Brown had opened up was agun followed.

The results secured in 18/5 by a botanest with historical instincts induced Hebi to ascertain in 18/50 what scholarship guided by natural history, tastes can accomplish. The limitations of "letters" were tractly admitted in 18/64, when his revision of Hebis. "Kultur-pllanora und Hausthure in hrem Uebergang aus Assen," sought aid from an eminent hotanist Thiselton-Dyer has shown, when elucidating complex subjects like darshes rip 18/64, that the successful student of cultivated plants should be both an accomplished botanist and a polished scholar. Collaboration occasionally sields mosaic results; regarding Engler's notes on the "sine," Laufer remarks that "it is not botany but his circial research that is able to solve the problems connected with the history of our cultivated plants."

Hehn's "Kulturpflanzen" discusses the migration of Asiatic crops to Greece and Italy. Laufer's "Sino-iraniea" presents Chinese evidence recarding ancient Iranian rural economy. The two purposes induce differences in outlook and treatment. The method of Laufer deviates from that of Schrader and Engler much as that of Brown teparts from the methods of Gesner and Clusius

Laufer employs history no effectively as almost to condone the acerbity of his criticism of others. He teaches us that sinologues enjoy advantages denied to classical scholars, since Chinese notices of useful plants lend themselves to historical treat ment more readily than Hebrew. Greek, or Latin allusions. The Chinese, Laufer concedes, have shown thought and common sense when trying fikely exotic crops. Their long series of encyclopadias, sometimes in several editions, afford approximate dates for many plant-introductions. The culture and influence of China increased

gradually. If, like Rome, China suffered many invasions, she rarely succumbed to foes so destrictive as the Vandal or so malignant as the Turk. Her civilestion remained little affected; the introduction of new plants never induced in China economic revolutions comparable with that experienced in Britain through the arrival of our stable root-crops.

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Problems connected with the history of Chinese cultivated plants present familiar difficulties. Chinese records of introductions from Iran began two thousand years ago. The emperor Wu (140 87 BC) instructed General Chang-kien to fetch from Ferghana horses of the famed Iranian breed binding that these steeds throve on "lucerne" (Medicago sativa), Chang-kien carried home seed of this crop As the plant had been established in Greece four hundred years carlier, we have some assurance regarding the home of We have some assurance regarding the nome of Mysics) πόα. With μηλέα Περσική and μέλου 'Appericasio matters are different, "peach" and "approach" are Chinese plants, and the Iranian gift of "alfalfa" was but a payment on account. Later history affords instances equally instructive. The "I ingka mirich" (-Ceylon pepper) of Hindu husbandis is the American "chillie" (Capsuum frutrscens), to English denizens in India the American Physalis peruviana is the "Cape gooseberry "

"grape-vine" (Vitis willera) Although Han travellers noticed Iranian addiction to wine-drinking, the art of wine-making was not acquired until the later T-any period. It was received from the Turks, who in Han days lived in Mongolia, where the vine does not grow; when they invaded Turkstan the Turks learned the use of grapes and wine from their Iranian serfs.

Between the arrival of grape-growing (120 s.c.) and that of wine-making (640 A.D.) Chima obtained that of wine-making (640 A.D.) Chima obtained many western crops. Later Chinese naturalists, thinking backwards, state that, along with "allafal" and the "vine." Chang-kien brought from Iran chines, curiander, cucumber, sesame, and uther vegetables. Some appear to credit to him the pre-ence in China of any plant the name of which includes the attribute "hu." Historial research shows that while "hin "usually implies western origin, it affords no absolute criterion; even when a "hu" plant is really from the west, it need not be from Iran. The English misconception that our "potatu" originated in Virginia and was introduced by Raleigh shows that the "process of retrospective thought" is not preculiar to China. Western misapprehension may exceed Oriental; our "potato" (Solanum raberosum) is not the "patata" (Homosa Radatas)

The period 200-400 A.D. saw the establishment of trade relations with Pose in Nan Hal In A.D. 461 an embassy from Po-se in Iran reached Wei. After this event products of the southern Po-se were sometimes thought to be western ones, while Persian plants were occasionally regarded as Malayan. Europe has had the same experience. The navigators who first made American

landfalls believed they had reached India; those who stayed at home sometimes mistook West Indian for East Indian products. The "gallopavo" (Metagns gallopavo) ame to Europe in 1541. 11s french popular name—"dindon" and "dinde" leave open the question of origin; the English popular name "turkey-ruck" indicates a belief that the bird came from the East. The French do not, however, claim greater perspicacity because of this; when "maize" (Zea Mays) first appeared they termed this cerval "blé de Turquie"; we, with fortuitous caution, used the non-committal name "Indian corn"

One undoubtedly western introduction attributed to Chang-kien is "hwan lan" (Carthamas fincturius). The biography of the general and the annals of the Han contain nothing to this effect, and this introduction eannot antedate Tsin times (200–400 A.). This plant, which was unknown to classical writers, is the Arabic "kurtum"; its died flowers, the Arabic "sider," came to medieval Europo under the Italian trade-names. "asfore" and "saffore," our "safffore." The Chinese confused this product with "yu-kin," saft the was the first died flowers of "hwan lan" provided the plant with the alternative name "yen-th," and thus led to its confusion with an indigenous "sen-chi-were further complicated all its parts dated for the confusion with an indigenous "sen-chi-were further complicated all its parts dated for the yen-chi-were further complicated and its parts dated of the yen-chi-were further complicated sense "yen-chi-" (=cos-nectic) with the Hiun-nu word "yen-chi-" (=royal consort). It is scarce, surprising that Chinese disquisitions on "yen-chi-wistorical accuracy.

The natural histors of European economic products supplies problems equally complicated. The Greeke gave σκορτόσρου, the inflorescence of which is circuial, the alternative name δλοσράσου because it flowers at the aummer solstice. They distinguished two owns of δλοσράσου το δερά, found in dry situtions, and το μισρό, confined to damp places. No Greek text asserts that the blossoms of σκορτόσρου olen only in bright sumshine or follow the sun from morn until eve. In spite of this some Latin authors regard Heliotropium as one of the "heliocopia," while others include it among the "solsequia." The Aramaic equivalent of βλοσρόσιο is either "somar yauma" (—day-turned), so that in Syria the plant identified with

that of the Greeks was one which the Romans, at least, would have included among their "sols-equia." Arab naturalists identified "somar yauma" with the "tharanchul" of Andalusia. This Spanish "tornesol" (Chrocophora Interiora) was n 1554 dentified by Amatus Lusitanus with phorperum va μέγα, in 1557 Clustus deceded that it was phorperum va μέγα.

While our earliest records of Chrosophora tinctoria thus happen to be Iberian. Languedoc is the only region in which the economic product of the plant was ever systematically exploited. The Spanish name "tornesol" may therefore be, as we know the French name "tournesol" certainly is, only a local variant of the Provencal word "tornesola." Tournefort tells us that what we now know as Chrosophora finctoria is the plant ex qua paratur Tourpesol gallorum (=litmus) as contrasted with "Tournesol lusitanorum" (=cochineal). Pomet informs us that of the three distinct kinds of "French tournesol" known to commerce in the seventeenth century, only that termed "tournesol en drapeau" was prepared from this plant. The French term "tournesol." like the Chinese term "yen-chi," is therefore primarily the name of a commercial article colloquially transferred to the plant which yields it The identification of "tornesol" with ήλιοτρόπιοι, propounded by two distinguished scholarnaturalists, teaches us that scholarship may prove as imperfect an instrument in solving problems connected with the history of cultivated plants and products as Laufer has found botany to be Though both names are capable of conveying the same meaning, historical research shows that here "tournesol" involves a poetic comparison of the colour-change of an alterable due with the hues of dawn and sunset, while haterpieroe supplies a prosaic intimation as to the season of the year at which a particular plant blossoms.

The difficulties which beset the conscientions study of European cultivated plants justils the remark made by T Johnson in 1633 that "those that vulgarls impose names upon plants have little either judgment or knowledge of them?" If the task of the historian of Chinese plants and products be less troublesome, this should lend support to the conclusion of Laufer in 1919 that "the Chinese were thinking, sensible and broad-minded people." However this may be, economic botanists of all nationalities will join to the penitence they feel for those shortcomings on their part which Laufer so unsparingly condemns a lively gratitude for the fund of information supplied by him in "Sinoi-ranica."

Obituary.

PROF. E. J. MILLS, F.R.S.

D. R. EDMUND JAMES MILLS, formerly professor of technical chemistry in the West of Scotland Technical College, Glasgow, who died on April 21, was born in London on December 8, 1840. He received his early education at the NO. 2622, VOL. 107

Grammar School, Cheltenham, and later at the Royal School of Mines, London. The chemical instruction for students at the School of Mines was in those days given at the Royal College of Chemistry in Oxford Street, and there Adills worked during the later 'fifties, having as a fellow student Herbert Mcl cod, afterwards professor of chemistry at the Coopers Hill College, with whom he formed a life-long friendship. At that time the only institution granting degrees in pure science was London University, and Mills utilised his education at the School of Mines with the intention of proceeding to such a degree at a later period. He obtained his Bachelor of Science degree in 1863 and the Doctorate in 1865, his name appearing in the list of graduates at a date inter mediate between those of Prof Crum Brown in 1862 and Sir V m Lilden in 1871. In 1861 hc went is a assistant to Dr. John Stenhouse having Tilden as one of his colleagues in that laboratory

In 186. Mills was appointed one of the demon strators of chemistry in Glasgow University under Prof. Thomas Anderson, his chief duty being the conduct of tutorial classes in connection with the medical curriculum. This particular duty was by no means congenial to Mills and his own perfect knowledge of his subject made him some what impatient with the backwardness of the majority of first year medical students advinced students however and in the laboratory

he was a good teacher

Anderson was then working on the products from the destructive distillation of coal and shale and when not engaged in teaching duties Mills assisted him in that work. This brought him in contact with several people in Glasgow notably John Young and others who were interested in the oil i dustry which it that time was attracting considerable attention in the I markshire and Loth in districts. The friendships made in these early days may have had some influence in inducing Mills to return to Glasgow, is he did it i later date but in 1805 he resigned his position is demonstrator at the nunversity and returned to London

In 1870 Mr John Young founded the Young Liboratory " in Anderson's College, Glasgow, a laboratory intended by him to be associated essentially with technical chemistry. The first super intendent of this laboratory wis W H Perkin sen (1870-71), followed by G Bischof (1871-75) they were succeeded by Mills in 1876

About 1886 the "Young I aboratory 'together with Anderson's College was incorporated in the Glasgow and West of Scotland Technical College and became the "Young Chair of Technical Chemistry," This appointment Mills held until his

resignation in 1891

Papers recording Mills s original work are pub lished in the proceedings of the Royal Societies of I ondon and Edinburgh, the Philosophical Magasine and the journals of the Chemical Society and the Society of Chemical Industry in London They are numerous and of a varied nature His first paper given to the Royal Society in 1860 was on bromo and chloro phenyl, but his early work dealt more with questions on the general principles of chemistry and inorganic chemistry, such as isomerism electric attraction, chemical mass, and chemical equivalents In the

Journal of the Chemical Society he published papers on aniline derivitives and nitrotoluene, potable waters, chemical repulsion, and melting points I iom 1879-8, he published in four parts

Researches on Chemical I quivilents, vestigations on the Action of Oxides on Silts, ind in conjunction with Mr Louis Campbell about 1879 Researches on Dyeing At 1 later period. on the loundation of the Society of Chemical Industry, he gave to that society pipers on the quantitative estimation of oils and fats, viscosity determinations and the oxidation of rodine. In the Proceedings of the Royal Society of I dinburgh he published researches on thermochemistrs

In the four small works which he published Mills did not confine himself to purely scientific subjects in addition to two books and its Applications in conjunction with I J Rowin, and Destructive Distillation he wrote a volume of poems, My only Child in 1895 and The Secret of Petr irch published

After retiring from the professorship at the Glasgow and West of Scotland Lechnical College Mills returned to London where he occupied him sell with virious pursuits, among them photography which he had prictised with considerable Vertun deatness which stall from curly days overcome him during later years tended to in creise i reserve of minner which Mills ilways possessed but he continued until a short time ago to attend the meetings of the various societies to which he belonged and was to be found requ larly once a weel at the Athen com Club where he met his more particular friends. He had a good I nowledge not only of scientific but ilso of general literature, and held some distinct views on religious questions these however he never discussed

Mills was elected a fellow of the keyal Society of London in 1874. He became a fellow of the Chemical Society in 1862 serving several times on the council and as a vice president from 1912 to 1915 He was an original member of the Society of Chemical Industry and for a period president of the Glasgow and West of Scotland section of that society. He received the honorary degree of LD from the University of Glisgow

I M T

DR GFORCE PRIDERICK WRIGHT who died recently at the age of eighty-three years from heart failure following influenza, was, from 1881 to 1907, a professor in the Oberlin Theological Seminary, Ohio, and had been since 1884 the editor of a well-known theological publication Bibliotheca Sacra " His most important work,

however was done as a geologist, and his ' Ice Age in North America," first published in 1889 remains a standard work on the subject I wrote also on 'The Glacial Boundary Ohio Indiana, and Kentucky Man and the Glacial Period," and "Greenland Icefields' At the invitation of the late Tsar of Russia Dr Wright visited Siberia for

a geological study the fruits of which appeared in 1902 in 1 two-volume work entitled 'Asiatic Russia' The relations of science and religion were also discussed by him in several of his publications WE regret to announce the death, on May 28, at suxy four years of age, of MR R 1 DENNETT, author of A the Back of the Black Man's Mind, 'Nigerian Studies West African Categories, and other works

Notes.

Owinc to the postponement of the sailing of the Cellic on which he had booked his passage from America Prof Einstein is unable to lecture at King's College London until Monday June 13 at 515 pm All the tickets which have been issued for June 9 will be available for that date.

Sävassat changes have recently been made in the scentific staff of the Australian Museum Sydney Dr C Anderson who has been mineralogist since root succeeds the late Mr R Etherdge, jun 1 vidirector Mr A Musgrave fills the vacancy caused by the death of Mr W J Rambow entomologist and Wester J R Kinghorn and F le G Troughton second-class assistants in charge of reptiles birds and mythalism and maynthism senseturely with the class assistants in charge of reptiles birds and mythalism and mythalism and skeletons respectively

MR W I G Jorso of the scientific staff of the American Geographical Society of New York and editor of its Research Series left on May 21 on a 81% months leave of absence for a trip to Europe on behalf of the society to study the present status and tendencies of geography in Europe and to establish closer relations with kindred workers and institutions During his trip MF Joreg expects to viat most of the universities where modern scientific geography is represented Communications to him may be addressed c/o Messys Brown Shipley and Co 123 Pall Mail London SW i

At the anniversary meeting of the Linnean Society of London on May 24 the I innean gold medal of the society the highest award in its gift was presented to Dr Dukinfield H Scott and all who know the value and extent of his services to recent and fossil botany during the last forty years will agree that the award is thoroughly deserved, and some may be disposed to wonder why it was not bestowed earlier The medal was instituted in 1888 on the occasion of the centenary of the foundation of the society and is given in alternate years to a botanist and a zoologist who at the time of the award is not on the council Dr Scott s services as councillor secretary and presi dent of the society have been almost continuous so that the opportunities of making the gift have been very few until the present year

This Mount Everest Expedition started from Darplening in two porties on May 18 and in The staff of the expedition consists of Col. Howard Bury the leader Mr. H. Reiburn Dr. Kellas Mr. G. I. Matlory and Mr. G. H. Bullock Alpine climbers. Mr. A. F. Wollaston, surgeon and naturalist. Dr. A. M. Heron, geologist and Major. H. T. Morshead and Capt. O. Wheeler survey officers. Col. Bury's fardispatch to the Times contains particulars of the

organisation and start. Major Morshead with two issistants and fifty coolies left Darjeeling in advance going by the Icesta Valley to correct some of the Sikkim niaps He was to rejoin the main expedition m June 1 at Khamba Dzong The principal transport of the expedition consists of 100 Chinese and Tibetan mules with drivers driwn from hill tribes and accusto ned to long murches Forty Sherpa coolies mostly from villages south or south east of Everest accom puny the expedition Several of them have been with Dr Kell is on high climbs and are trained in ice work Mr Wollaston is tiking two I epcha collectors and skinners to assist in biological work. The expedition has a complete photographic quipment and every c imera can be used for telephotographic work. Ar rangements have been made f r developing the plates and films on the spot Col Bury records with griti tude the help afforded by the Government of India the Indian railways and the G vernor of Bengal (Lord Ronaldshav)

The secretary of the Institution of Electrical Langineers informs us that in view of the continuance of the coal strike the Scottish Committee has reluctivity decided to cancel the proposed summer meeting of the institution

his autumn meeting of the Iron and Steel Institute will be held by invitation of the Comité des lorges de France in Paris on Monday and Tuesday September gand 6 A the conclusion of the meeting in Paris alternative visits have been airange d to works. In Lorsmu, and in Normandy and a party of the members has been invited to vialt the Creusot works of MM Schnorder and Co.

I No notices of memorials to dist injushed men of seener spear in the Revue scentifique of May 14. The first refers to the monument crected to the memory of Wurtz the chemist at Strasbourg which will be dedicated on July 5 next. The other notice deals with the centerier of Ampler's discoveries in electricity. Feterical enjuneers in France are taking steps to ristore the tomb of the celebrated phisicist in the corneters of Monthard visits.

This annual meeting of the British Science Guild will be held at the foldsmith Hall on Wednesday, June 8 at 9 m. I ord Montagu of Beaulieu president of the Guild will present the annual report and there will be addresses by the Very Rev. William R. Inge (Dean of St. Putl.) on The Road to Rum and the Way Out? and by Sir Richard A. S. Redmayne (chairman of the Imperial Mineral Resources Bureau) on The Importance of Research in Promoting the Development of the Mineral Industries? I cleckes may be obtained from the Secretary British Science Guild 6 John Street Adelph W.C. 2

At the annual meeting of the Royal Society of Victoria held on March in last the following officers were elseved—President Prof Ewrit Fisce-Press dents Mr F. Wiscowold and Prof I sty Hou Treasurer Mr W. A. Hartnell Hon Librarian Mr. A. S. Kenyon Hon Secretary Mr. J. A. Kershaw Members of Coun it Prof Oslorine Dr. Stummers D. Brildsin Mr. Dunn Mr. Richardson and Mr. Picken. In the unnual report it was an nounced that the scheme for giving short popular lex tures on subjects of general interest would be continued. At the ordinary meeting which followed for Hildsin Spencer contributed a piper entitled. Blood and Shide Divisions of Mustahur Tribles.

It is announced that Mr Bridgitman Secretars for Mines has appointed in Morson C minittee for the Mirthliferous Mining Industry. I which Sir Ceel Lindsay Budd is chariman. In addition to representatives of owners and of worders in mines and quirries the following have also been appointed — Mr T Falcon Dr F H Hatch and Mr T Mer ricks mining engineers. Mr 1. W Hubord metal largest. Mr 1. C. F Hall Pref. II I outs and Dr J M MacHarden economic geologists Mr J J Burton representing the iron and steel industry and Sir Kenneth W. Gordby representing metalcal science. Mr F C Starling of the Mines Department will act as secretary to the Committee.

Fur I ondon University College Hispital I adies Association was founded twenty years ago to provide clothes for use in the wards and ilso for neces attous patients on their convolescence or discharge from the hospital and to take up any other work in connection with the hospital which from time to time may commend itself to a general meeting of the association It has been remarkably successful There are now some eight hundred members besides the central London body there are ten local branches The latest development is the establishment of the infant welfare department. Like all other London hospitals University College Hospital is in financial difficulties In order to help the I adies Association has arranged to hold a sale on Wednesday June 8 from 11 30 am to 7 pm at Someries House Regent - Park Her Highness Princess Helena Vic toria has graciously consented to open the sale. The things offered for sale will be of a varied nature in cluding fruit and other farm and garden produce There will also be some special features such as an antique stall and a second hand book stall which may interest our renders

ON Juril 2 last the Governo General of Nex-Fealand for Jelicose formally opened the Cawthron Institute in Nelson South Island The institution was founded under the terms of the will of the late Thomas Cawthron (Natrust, January 1, 1920, p. 443) to provide a place for teaching and carrying out scientific research relating to the industries of Nelson and of the Dominion Lord Jelicoe paid elequent tribute to the great public generosity of the late Mr Cawthron, and then spoke of the Importance of scientific research For an agricultural community it eathers success the "griculturals must co operate with

men of science. The work undertaken in the new institute will deal largely with problems of agricul ture fruit growing etc and should therefore exert great influence on the prosperity of the whole of the Dominion The Bishop of Nelson who is chairman of the trustees also iddressed the gathering and made particular mention f the library of scientific books belonging to the astitute which it was hoped when completed would be the best in Australasia Prof Easterfield director of the Cawthron Institute gave a buef outline of the mi my lines of research now occupying the attention of the stiff sal surveys experiments with fertilisers and cover crops fire blight the deterioration of trout fruit pests and the utilisation of flax waste were among the problems ment oned

THE Geographical Review issued by the American Geographical Society of New York upon the adoption of a programme of intensive research has in the present year ceased to become a monthly periodical in future it will be issued as a quarterly. We welcome this change of form as it gives an opportunity for more detailed papers on the subjects to which this valuable publication is devoted. In its new form it contains several important articles one of the more interesting being in elaborate essay on The Evolution and Distribution of Race Culture and I anguage by Dr Griffith Taylor of the Uni versity of Sydney This article raises questions which it is impossible to criticise in detail. The author proposes to show that many current opinions with regard to the mixing of nations are not supported by ethnology On the problem of the half-caste he is disposed to think that in many cases the ethnic deterioration is too slight to le important and that racial antipathy rather than racial degeneration is largely to blame for the troubles of the Eurasians As regards the Alpine Mongolian and most Amerind and Polynesian peoples the future seems to me to be most promising It is our diseases and our vices especially the use of alcohol which constitute the so called overpowering effect of the white civilisation' upon the uncivilised nations

A PARAGRAPH IN NATURE of July 1 1920 p 558 referred to a report of the Smithsonian Institution in which Mr C M Hoy made some comments on the extermination of Australia native fauna We quoted some of Mr Hoys remarks concluding with the words - There are very few game laws in Aus tralia and no one gives any attention to the ones that are in order The Minister of Industry South Australia afterwards wrote through his secretary ob jecting to Mr Hoys statement and his letter was published in Nature of November 18 1920 p 377 Mr Hoy in a communication dated from Sydney New South Wales on March 12 claims that his original statement was correct and adds - Fvery where I went in South Australia I found flagrant disregard of the Animals and Birds (Protection) Act not only in the out back areas but within a few miles of Adelaide itself As Mr Hovs notes were originally published by the Smithsonian Institution, and we merely quoted from them his letter was submitted to the institution the acting secretary of which now informs us under date May 7 that while Mr. Hoy is collecting specimens in Australia for the Smithenian Institution, he is in no sense an officer of the institution of A letter has therefore been sent by the unstitution to the Minister of Industry South Australia expressing regret that anything written by Mr. Hoy should have led to meunderstanding and gratefully acknowledging the kind assistance given Mr. Hoy both by the authorities and private citizens in the various parts of Australia which he has visited.

SIR HERCULES READ in his presidential address to the Society of Antiquaries (Antiq Journal vol 1 pp 167-82 July 1921) wails himself of his ap proaching freedom to deliver some home truths The contents of a museum take precedence of the building that contains them Disregard of this principle and of the views of the museum officers by two distinguished architects has made the Victoria and Albert Museum and the northern annex to the British Museum deplorable and costly mistakes (Sir Hercules says this would not occur in the case of a liboratory Well there is such a building recently erected to the plans of one of these architects in which the best light is given to passages and the windows of the work rooms are obscured by useless bilustrades and overhinging arches) The Government has illotted to I ondon I niversity a site that will soon be required by the expanding British Museum Congestion may be in part relieved by removing objects from exhibition into store, but this is only to postpone the ineviable removal of either the museum collections or the national library to another site I astly the secent trouble with Scot land over a battered gravestone leads Sir Hercules to condemn the stringent embargo which several coun tries have laid on the export of all-even their most trivial-antiquities. At any rate we shall all agree that for the British Isles if not for the British Empire the British Museum should be the centre where a complete representation of all products of Nature and art can be seen. We need instead of competition intelligent co-operation between the v irious museums

The mode in which the narrow mouthed lamprey (Gostira stansistima Oglibi) secends watefalls is described by Mr. D. A. Herbert in the Journal of the Rov'd Society of Western Australia (vol v part 1 1920). The animal can obtain hold only on a wet surface and the cutting off of the water by a list of placed above the fish causes it at once to drop back. Into the pool Two excellent photographs are given of the tollsome climb.

IN a second important paper on the structure of the Andes (Quart Journ Geol Soc vol lixxv p 1 1920) Mr. J. A Douglas points out that the Alpien type of overfolding cannot be traced in the Andean Cordilleras, and that the chain is due to vertical uplift between two ancient resistant imasses which from time to time have compressed a series of transgressive deposits between them. The author continues the fine series of photographic plates that characterised his previous paper published in 1924.

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DR C D WALCOTT secretary of the Smithsonian Institution has informed the Rev T R R Stebbing that since the appearance of Raymond's memoir on the trilobite he has reviewed his own trilobite sections and also cut a number of additional sections one of which fortunately cuts across the exopodite so as to show its structure and the relations of the fringe of filaments to the spiral arm Other sections indicate that the ventral limb was formed of a coxpopodite endopodite and exopodite, and, in addition, a short flat epipodite with numerous long strong filaments Dr Walcott has slos succeeded in securing photo graphs of the epipodites of Neolemus which illustrate the difference between them and the exopodite.

As interesting paper by Mr. Leslie Scott on Acri cultur I Co operation appeared in the April issue of the Loring hilly Remen. In the author's common the farming community especially the class of smill furners exerts a considerable stabilising influence in the nation and it is therefore highly desiral le that this class should be maintained Farmers has to face f reign competition and they have to stimulate hanc demand the best way to do these two things is to cut down wherever possible the expenses incurred in distribution and in the purchase of feeding stuffs ete 1 setory firms reduce production costs but they also eliminate the small farmer for the factors form consists of 10 000-20 000 acres formed by 1 manager appointed by some company. Agricultural c operation scenis to be the oily acthod by which economic production can be attained and the small firmer preserved at the same time \ great deal is done by such or open stion in Deninark, and there is a a few agricultural societies doing good work in this country but there is a great need for union aiming these different societies. They are now being unned up in the Agricultural Wholesale Society and as skill as the farmers put implicit trust in their own societies and the societies place equal trust in the central body then the wholesale society-provided that it is ade quately capitalised-will be able to make practically its own terms in the markets both of this country and of the world

THE Douglas fir Freudotrug 1 D Hala it the most valuable confer in western North America is now planted extensively by foresters in this country as it produces a large valume of timber in a short period of years Until recently this tree enjoyed practical im munity from both insect attack and fungus disease but this happy state no longer exists and it is neces sary now to sound a wirning that unless preventive measures are taken great disaster may befall planta tions of this species. Such his happened in the case of the white pine Pinus strobus an American tree that can no longer be commercially planted in Furope on account of its liability to succumb to the deadly fungus Peridermium strobi The Douglas fir is becoming infested in the South of England with a woolly aphis Chermit Cooleys which was first noticed in 1914 in the New Forest Its spread since then has been alarmingly rapid, and isolated attacks were noticed last summer in Peeblesshire. It is distressing to hear also of a fungus which has been A LENGTHY paper on

doing considerable damage of late years to young plantations of Douglas fir in many parts of Scotland This either kills the leading shoot a few inches below the trp or causes the death of the whole tree by attacking the outer tissues completely round the stem at a little distance above ground level. In both cases there is a sudden decrease in diameter in passing from the healthy to the diseased portion of the stem accompanied by much exudation of resin. This fungus is described as a new species Phomopers pseudotsugae by Dr Malcolm Wilson in the Transactions of the Royal Scottish Arboricultural Society (vol xxxiv part ii pp 145-49 plates is v) published in Novem ber last Early recognition of the disease and burn ing of affected trees ire the measures recommended for stamping out this post, which has been I nown to kill half the trees in a young plantition

The Perishing of Paper

in Indian Libraries forms part vii vol in, of the Journal of the Indian Institute of Science The investigation was undertiken at the Institute of Science on behalf of the Government of India by Mr J J Sudborough and Miss M M Mehta ing is defined as a brittl ness which is so marked that folding the paper once or twice will cause it to break along the fold and it is observed in many of the books in record offices and libraries. The conclusions which the investigators have arrived at as the result of an examination of numerous libraries in India do not differ greatly from the report of the Committee on the Deterioration of Paper in Europe published in the Journal of the Royal Society of Arts for 1898 (No 46) or from the report of a similar committee in America which appeared as Report No. 89 Pub 1909, U.S. Department of Agricul Chemical perishing as distinct from the destruction caused by mucro organisms was inves tigated, and the conclusion arrived at is that the former type of perishing which is by far the commoner, is due to hydrolysis of the cellulose molecules of the paper and their later decomposition into simple substances rather than to a process of oxidation | The type of paper found to be most resistant in India is a rag paper the fibres of which have not been weakened in the process of manufacture Treatment which has been found to damage the fibre is pro longed digestion with alkali, over-bleaching non removal of the last trace of bleach by antichlor and imperfect washing that leaves traces of acid in the paper while rosin and filling material should not exceed a small fixed percentage. It is recommended that all books and documents of permanent value should be removed to libraries in hill stations with temperate climates or placed in special buildings in which complete air control can be maintained

SEVERAL distinctive features are embodied in a new model radioscopic couch by Meases Newton and Wright, Ltd. The tube-box which is fitted with a holder to take a gas tube or Coolidge tube, a coverage by sheet-lead and mounted upon steel rails, free movement being ensured by ball bearings. The disphragm is of the rectangular type and/is operated by lewers attached to a control arm, this latter projects hore. NO 2602, VOL 1071

zontally from the tube-lox, and is supported by one of two metal uprights which hold the protective agron in position. A further feature of interest is that these uprights allow the tube-carriage to be shifted longitudinally by the operator's knees which should at times be found a great convenience. Protective devices figure conspicuously in this new model.

REMARKABLE developments have taken place in the use of water power in many parts of the world during recent years with which English engineers who have not time to consult foreign publications are unfamiliar. and in which English manufacturers have taken but little interest. The possibilities of development in this country and in other parts of the Empire of the sources of water power are awakening an interest in the subject and the proposed issue by Messrs Henry Frowde and Hodder and Stoughton under the editorship of Prof S M Dixon of a quarterly lournal of Hydraulics at an annual subscription of are 6d, each number of which will be self-contained and will make available as a convenient form details of the most recent developments of hydraulic engineering should prove of interest and value to many engineers A sufficient number of guaranteed subscribers is required before the first issue

D1 ARNE WESTGREN has carried out some Rontgen spectrographic investigations of iron and steel in the University of Lund Sweden and presented his results at the May meeting of the Iron and Steel Institute He has verified Hull's result that Iron at ordinary temperatures (a iron) has a cube centred cubic lattice structure the edge of the unit cube being 287 A He finds that between 800° and 830° C – that is, within the so called β iron range—the atoms are oriented in exactly the same way as in a iron the edge of the unit cube being 2 92 \ If allotrophy is accepted as being the same as polymorphy for solid crystalline bodies this means that β iron cannot be considered as a separate modification. On the other hand, both in pure iron and in austenite at 1000° C - that is in the v range-the crystals have f ce centred cubic lattices the edge of the unit cube being 361 A Consequently this is characteristic of y iron and a fundamental crystallographic difference exists between a and y iron In martenaite the constituent of hardened carbon tool steel Dr Westgren has found that the iron is in the a form. This is also the case in high-speed tool steel hardened at 12750 C The investigations are being continued, and will be extended to include complex phases in steel and other alloys Spectrograms of comentite show that its crystal structure is related to that of y iron a fact which explains the mutual solubility of these phases

Lists Nos 18a and 183 of the Cambridge and Paul Instrument Co, Ltd., give particular respectively of the Cambridge recording clinical thermometers. The firm non manufactures three types of microtomes. The universal microtome, on a circular casturon base of 350 mm. diameter, is constructed on similar principles to the Cambridge rocker," but has a wider range of application, it cutts sections of ocol to eog5 mm in thickness from objects up to about 18 by 20 mm in diameter from objects up to about 18 by 20 mm in diameter.

meter embedded in paraffin or celloidin. Since the object moves in a horizontal plane along the arc of a circle it has the advantage that the sections are flat The rocking microtome is similar in general construction to the instruments manufactured in previous years but with improvements in details it will cut sections 0 002 to 0 024 mm in thickness from paraffin embedded objects up to about 12 by so mm in diameter. The freezing microtome has been specially designed for use in operation work The thermometers which give continuous automatic temperature records extending over a considerable period are of the electrical resistance type and consist essentially of a bulb containing a coil of platinum wire joined by connecting wires to a recorder The record consists of a series of dots on the chart paper impressed every minute or half minute as is desired

Two correspondents have forwarded further suggestions for picture hanging wire in reply to the letter under that title published in Natuus of May 19 last The first relates to the use of single strand enamelled phosphor bronse wire of No 18 BWG This has

been found satisfactory for pictures of moderate weight. The other method similar to that described in Naruss of May 36 p. 305 is to use ordinary copper bell wire oogs in to oos in in diameter. Pictures varying in weight from 1 lb 10 50 lb using two wares for the heavier pictures have been hung success fully with it. The need for straightening the wire carefully is en phassed in both letters and the advisability of avoiding sharp bends at the edges of hooks is mentioned.

Massas W Heffer and Sons LtD Cambridge have in the press a work to be published in three parts entitled Dates and Date Cultivation in the parts entitled Dates and Date Cultivation in the Directorate of Mesopotamia. The three sections comprising, the work will deal respectively with the cultivation of Basira date palms and the marketing of the fruit statuters and details of the experiments from which the average yield of date gardens per acre is adduced and the varieties of date pain's found at Basira. Part in which will be illustrated is promised for the coming autumn.

Our Astronomical Column

Poss Winness & Court — Mr. W. W. The Superior With the Court was compensative with the Court was conset was compensative within a field glass. The comet is all present stuated in the Milky Way amongst the stree of Cygnus and is moving to the south east at the rate of about 3½ per day. It is increasing in apparent brightness and may possibly cone within saked eye move that the comet is farther from the earth than was expected and that at perhelion it will be about a coo coo miles outside the terrestrial orbit Per turbations by lupter in 1918 have altered the cometary path and lengthened the period of revolution. There was not been also will be considered to 1918 the conditions are such that the display may not be avery brilliant one. Observations should be carefully made at the period mentioned and it is fortunate that the evening sky will be feet from moon

SENDLATIONS ON THE ROBANTON OF SPIRAL NESSELVATIONS OF THE ROBANTON OF SPIRAL NESSELVATION ARE VEGETARING TO SENDLATION OF SPIRAL NESSELVATION OF SENDLATION OF SENDLATION

M Véronnet quotes the results obtained by Mr Van Maanen from photographs tuken at intervals of several years, on the movements going on in certain nebulse. These showed an outward tendency agree ing with W Véronnet a conclusion.

ing with M. Véronnet a conclusions.

The nebula round Nova Perses had evidently been present though unseen before the outburst and the suggestion had already been make that it might be the product of a former impact of the sime two bodies that caused the outburst of 100.

bodies that caused the outburst of 1901

FIRE Companion on a HaseCuits—In the course of a paper on Seven Spectroscopic Binaries (Airland Sphylical Journal April) Mr. R. F. Sanford announces that the fainter star of this well-known pair is a one spectrum being visible. He further nonconces that the radial velocity of the centre of gravity is come spectrum being visible. He further nonconces that the radial velocity of the centre of gravity is come spectrum in the star of the principal star of the visual pair is —323 km /sec Mr. Sanford concludes from this that the vassal pair is soily an opti all one the components not being physically connected that the conclusion is unwarranted.—Even to show that this conclusion is unwarranted.—

The chance of two unconnected stand of magnitudes. The chance of two unconnected stand of magnitudes to the same proper motion of 3' per century in the same direction is so small as to be absolutely neg lightle. Moreover the assumption of physical connection does not involve an unreasonable value of the masses. The spectroscopic parallax of component B is o otal? and the angular separation 4,7' or a 60 astronomical units (if unforceshortened) a point masse squal and the standard separation standard in the standard separation standard relative velocity is 5 in the line of sight and 16 at right might be position angle sharing altered by 6° in eighty years. The combined velocity is 5 as, giving a point masse of (5 sg/1 kg) or 8 14 times that of the sun. We know of many greater stellar masses, for example, in a speer by Herr P. Riggeler in Jair of Herculis are calculated to be 744 and 36, in terms of the sun.

Administration of Scientific Work.

L ORD HALDANE presided at a meeting of the National Union of Scientific Workers held at rational Union of Scientific Workers held at University College, London, on May 30, at which Prof. L. Bairstow gave an address on "The Administration of Scientific Work."

Lord Haldane said that the occasion was most in-

teresting to him, as he was presiding over a meeting of what bore a resemblance to a trade union. of what bore a resemblance to a trade union. We were apt to forget that an organisation must have another purpose than merely the promotion of the interest of the individuals who belong to it. An organisation sometimes helped to keep standards high and shield the right, and that was one of the dominant aims of the National Union of Scientific Workers. The problem of how science and administration were to be related was a ann administration were to be related was a difficult on Scientific men were often impatient of administration and the Trensury, but though thee institutions hindered imaginative enterprise, he was not altogether sure the case was against them. Considering the expenditure now afforded on scientific research, we had little cause to lament the present period. The highest science did not allow itself to be organised, but it did not follow that for this reason

there was to be no limit placed on expenditure.

Prof. Bairstow avowed as his ideal world one which was so administered as to ensure remuneration adequate for work, and thus secure in great abundance that desirable product, the work of the worker. Though most people would subscribe to that idea, it was the failure to work it out effectively that was responsible for most of our troubles. We lived in an age of "brain-waves," of disproportionate rewards for accidental discoveries, and the union was strongly opposed

to such rewards. Scientific research was the foundato such rewards. Scientific research was the founda-tion of progress; stop it, and industry would stagnate on the scientific side. Scientific ability should not be used up in applied rewards, which under existing con-ditions afforded more opportunities to the young and ambitious scientific worker than revearch at a university. University workers were under the perpetual shadow of financial anxieties, and could not, therefore, give their best work to instruction and research. root of the problem was the resistance of the administrator to the idea of co-operation with the worker.

Prof Bairstow illustrated this point by reference to the programme for aeroplane construction prescribed in 1917 for the following year. Specifications for a number of types of machine were laid down without reference to the assistance of the technical bersonnel of the Air Board or of the aeronautical Industry, with the result that manufacturers were unable to accept contracts on the basis of the specifications. The effect of technical men the monient the armistice was signed,

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In proposing a vote of thanks to Prof Bairstow, tion he had shown, though he was convinced that under his reserve there was evidence of indignation placed to-day.

Dr George Senter, in thanking Lord Haldane, ventured the opinion that only a short time would clapse before the whole nation would realise what scientific men realised already, the great value of the work he had done as the head of two Government Departments -work that was carried out in the true scientific

New Technical Applications of an Electrostatic Principle.

O N May 26 Messrs. A. Johnsen and K. Rahbek, two Danish engineers, gave a most interesting demonstration to the Institution of Electrical Engineers of new electrostatic microphones, telegraphic gineers or new electrostatic microprones, reigraphic relays, etc., based on a little-known electrical pheno-menon. If a smooth plate of brass is placed on a amoothly polished slab of illubgraphic stone about 1 in. in thickness resting on a conductor, and a potential difference of 400 volts is applied between the metal plate and the conductor, a strong attraction will be developed between the plate and the stone. Messrs. Johnsen and Rahbek demonstrated that the attraction between a metal disc about 2 in. in diameter and the stone was greater than 1 kg, although the current flowing was only a few micro-amperes. Pro-vided the disc is in contact with the stone and the microscopic current is flowing, it lifts the stone as a magnet lifts its keeper. But when the current a broken the attractive force vanishes. The stone is a semi-conductor, but the voltage drop across the stone is semi-conductor, but the voltage drop across the stone is very small compared with the voltage drop due to the resistance of the film between the brass plate and the stone. The force, therefore, is due to electrostate! attraction, which for a plate condenser varies inversely as the square of the distance between the plates.

This phenomenon has been utilised by the authors in

This phenomenon has been utilised by the authors in the development of apparatus which will prove of great value in electrotechnics. Lithographic stone, slate, limestone, agate, filnt, and many other semi-conduc-tors can be used to show the electrostatic attraction. tors can be used to snow the esecurostate attraction.
If the semi-conductor be rotating and a metal band
slides on it, the friction between them will vary largely
with the slightest variation of the microscopic current
between them. As every appreciable mechanical forces
are called into play, it is possible to utilise them in

technical applications In radio-telegraphy, for instance, it is useful as a thermionic recorder, the current from the ordinary small valves being amply sufficient to operate it at a speed of several hundred words per minute provided that at least 100 volts be used for the valves. Excellent records obtained in Copenhagen were shown of the messages sent out from the Eiffel Tower. As the recorder is free from self-induction, there is no practical limit to the speed at which records can be taken. If the metal band be connected to a sound-producing diaphragm and telephonic currents pass between it and the rotating telephonic currents pass between it and the robating semi-conductor, an extraordinarily loud-speaking tele-phone can be obtained. Using the body of a violin as the diaphragm, it was shown that the sounds produced by a violin played at a distance could be per-fectly reproduced in the lecture theatre. Ordinary speech also was excellently reproduced and could be heard all over the 100m.

In connection with their inventions it is interesting to recall that Edison's first loud-speaking telephone depended for its action on electrostatic attraction. A chalk cylinder was rotated and a metallic spring pressed against it, a current passing between them. Sir William Barrett described this instrument to the Sie William Burrett described this instrument to the Royal Dublin Society on January 10, 1880, and a summer of this lecture was aftern in Navius, (March 18, every was not then fixed the property of the Control of the of electrostatic attraction the alteration in the insula-tion resistance of paper condensers as the voltage varies.

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Dalton and Atomic Symbols.

I N an article in the Moniteus Scientifique Queine age in "The Left and Work of Gerharit by E staken to Left and Work of Gerharit by E staken up by Berzelius in this celebrated Enas staken up by Berzelius in this celebrated Enas strated the criticum is that in the work to Chaiton. The chief ground of the criticum is that in this work the original of which appeared in Swedish in 1818 Serzeli us without making any mention of the fact that Dalton without making any mention of the fact that Dalton without making any mention of the fact that Dalton without making any mention of the fact that Dalton had more than ten years previously introduced true atomic symbols and used them for the construction of formula The passage in the Essai of Berzelius reads as though he himself had been the first to con-cave this happy sidea, and has thus given rise to the erroneous view entertained by some writers on the history of chemistry that Berseius invented atomic symbols whereas the credit is entirely due to Dalton Berselius further in the opinion of the author exaggrated the importance of the work of Wenzel and Richter and minimised that of Dalton in con-

nection with the discovery of the laws of chemical combination whereas in fact these laws were clearly enunciated only after Dalton's releas about atoms had become known Prof Delacre propounds the thesis that there is only one chemical law of weight, and this he proposes to call the law of the symbol regarding the laws of definite and multiple propor tions as corollaries of this fundamental law

There is here some confusion between experience and theory and we do not regard this suggestion as judicious. It is of course true that Dalton's atomic theory has as necessary corollaries the laws of chemical combination but the theory rests ultimately on the observations by which these laws were estab-Wenzel and Richter made mportant contributions In the matter of atomic symbols Dalton has, in this country at least and in most of the historical works with which we are acquainted received full credit and it is with surprise that we learn that some writers still erroneously attr bute this important advance to Berzel us

The Melbourne Meeting of the Australasian Association 1

Abstracts of Presidential Addresses to Sections

SECTION A (Astronomy Mathematics and Physics)—Prof H J Frientley of the University of Queenland in his preadential address traced the development of the theory of relativity. In discussing the Einstein spectral line effect he pointed out that the usual treatment of the question out that the usual reatment of the question involves the assumption that the time period of the source is transmitted by the radiation to the observer. He gave reasons for making the alternative assumption that the Einstein interval ds is trans the assumption that the Einstein interval &s is train mitted by the radiation in which case the displace ment of spectral lines should arise from a change in the field of the observer not in that of the source To meet the possible objection that the usual method of establishing the deviation of hight in a gravitational field appears to imply an underlying constant time-tical training and the source of the control of the training training to the control of the control of the training training to the control of the control of the control of the training training training training training the control of the training t period in the radiation Prof Priestley showed that the light path in a gravitational field could be found by a method which made no appeal to pre relativity physics and implied therefore no assumption as to the constancy of the time period Section B (Obermistry)—Prof N T M Williamore in the course of his presidential address referred to the indispensable work of British chemists during the

war stating that in the manufacture of explosives was staning that in the manufacture of explosive and in dev ang counter measures against the enemy the chemist held the key to the position Chemists were needed to deal with poison gas to supervise water supply for the manufacture and use of artificial fog in the Navy in the munition factories and in numerous other spheres In future wars chemistry would play an even greater part and in the United States the Chemical Warfare Service had been organised as an independent branch of the Army Prof Willsmore then indicated the immense amount of work done by the chemists in the explosives and other factories in Great Britain Section C (Geology and Mineralogy) — Recent Advances in our Knowledge of New Zealand Geo-

logy" was the title of the presidential address delivered by Prof W Noel Benson The geo-

logical history of New Zealand was divided into three major periods the oldest closing about Carboniferous times the second in Lower Cretaceous times, and the third at the end of the Pliocene period Comparative tables showing the classification of the Comparative tables showing the classification of the strata in each period by many students of New Zea land geology illustrate the gr-du'ul evolution of the knowledge of New Zealand stratigraphy. It has been customary to consider the complex of gneisses and associated rocks in Fiordiand as of Cambrian or pre Cambrian age but recent work by various investigators tends to show that this view is incorrect Prof Benson concludes that while some of the crystal line complex may be pre Ordovician the bulk of it is probably post Ordovician and some may be even of Mesozoic age. These rocks have been invaded by more or less gnessic plutonic rocks during a period of orogeny followed either unmediately or at a later orogency tollower either immediately or at a later orogency period by massive plutonic intrusions. To the second period belong the Maitai. (? Permilan) and the Hokoniu. (Trias Jurassie, systems. The relationship between the Hokoniu series and the underlying Maitai series was discussed at length and the conclusion reached that there is little evidence of a great unconformity though crust warping probably occurred. An Interesting problem of New Zealand geology, the origin of the Otago schiets was also discussed. These rocks have been assigned to ages ranging from pre Cambrian to Mesozoic Benson suggested that they occurred as a series of sheet folds occasionally upturned and crushed and sheet folds occasionally upturned and cruaned and composed for the most part of the metamorphic equi-valents of Mildde and Lower Trassic and Permian formations. The varying views as to periods of rogeny and plutonic intrusion and the general direc-tion of folding were described and a new interpretation of the facts was suggested. Following the Holomul of the facts was suggested Following the Holonout compensor movement marine deposits were laid down commencing with Middle Cretacous and extending relationship between these series were discussed and a complete bibliography of the fiterature was given it was posted out that during the deposition of these marine beds only in Otago is there evidence of a persistent land surface. The affinities of the fossil the compensation of the contraction of th

1 Continued from p 4 o NO 2692, VOL 107]

faunas and floras of New Zealand were then outlined latinas and floras of few Seasing were used outside and various views as to the existence of a land con-section between New Zealand, Antarctica, Australia, and Malaysia were reviewed. The latter portion of the address dealt with igneous rocks from Cretacoous to more recent times and with the later orogenic to more recent times and with the later orogenic movements and resultant physiographic features. In conclusion, Prof. Benson appealed for detailed investigations in New Zeiland in all branches of geology Section D (Biology)—The president Prof A J Ewart, gave a summary of the work done in botany and geology during the war period and pointed out large as it was these sciences were not stimulated by war activity, as chemistry and physics were With the increased productive activity now necessary would resume their original importance is the primary sciences connected with productive activity Section E (Geography and History) - Geographical Science was the subject of the presidential address delivered by Sir Douglas Mawson He referred to the geographical changes brought about by the war war had put a temporary brake on geographic ex-ploration and curta led the study of geography at the universities but it had been a great stimulus to map-making. These recent events, each of which marked a stage in the geographical development of Australia, were the completion of the transcontinental railway the first serial link with Europe established by Sir Ross Smith, and the founding of an associate pro fessorship in geography at Sydnev University. It was gratifying to record the beginning of what might confidently be expected to be a more general recommendation. was gratifying to record the beginning of what might confidently be expected to be a more general recogni-tion of geography. The tense surpression of the greatly advanced by the existence of a vigorous geographical organisation in Australia. There was an unrivalled field for geographical inquiry in the Commonwealth and under the stimulus of modern movement greet things were to be expected. Even the coast line of Australia was as yet only charted Now that the Commonwealth had instituted its own Navy it had need also of organising an efficient hydrographic service to cope with this undertaking In this a beginning had already been made but to do justice to the Melanesian dependencies as well an extensive and well founded organisation was Fields for general exploration included parts of central and north-western Australia Papua and those territories for which Australia hald mandates Good geographical research could also be undertaken any where in Australia if investigators selected a definite area and worked it out in complete geographical detail

Section I (Ethnology and Anthropology) — Anthropology and the Government of Subject Races was the title of the presidential address delivered by Mr the title of the presidential address delivered by Mr Justice Murray I issuemant Covernor of Papus He possible dost that there were two methods of governing the possible of the control of the control of or (a) to use as an instrument of good govern ment such customs as appeared to be useful, or even harmless Authropology was of service only with the latter the infared:" melsiod favored by the British Among savage races the different departthe British Among savage races the different cepart-ments of thought and action were not clearly disthin guished, as with us, and this must be borne in mind when dealing with them Anthropology had so far when beams with them Anterophysics of the control played an important part in administration. In the future however it was likely to become of the greatest help either through the appointment of specialists or by encouraging the study among Government officers. The capacity of thinking black or brown 'required more sympathy and insight than the average man possessed but it was always encessary, for there was always danger the some policy 'The very necessary, for there was always of that natives would misconstrue some policy best remedy was the study of anthropology It was partly to encorrage this study among officers, and partly to assist the Government more directly, that arrangements were being made for the appointment of an officer is Covernment Anthropo-

logist Section G (Social and Statistical Science) -Mr Section of Courts and Statistical Sciences—presented of H Knibbs, Commonwealth Statistician, selected as the subject of his presidential address. World and hompire Development. Wr Knibbs pointed out that the huge destruction of material wealth and the world. wide dislocation of economic relations had accentuated the importance of obtaining systematised statistics. This was recognised in the endeavour to establish a statistical branch for the League of Nations, as well as the International Institute of Statistics at The Hague and the International Institute of Agriculture at Rome The rate of growth in the population of the white race, which had characterised the last centhe white race, which may carracterized the last century was about 1 per cent per annum so that the population doubled itself in slightly under seventy years Such 1 rate could not possibly continue, because of the limitations of food and water-supply Various materials especially aluminium were also being used up at a rate which was increasing more rapidly even than the population. Statesmen must perforce take account in the widest possible way of perforce take account in the widest possible way of the rates of development and of exhaustion of sup plies 1 he British Empire Trade Commission which visited Australia in 10.13 realised that British business interests necessitated Imperial statistics and it recommended a conference of the statisticians of the Empire The conference recommended the establishment of a British Empire Bureau of Statistics, incorment of a British Empire Bureru of Statistics, incor-porated by Royal charter, the Prume Minister of the United Kingdom to be president in his capacity as ex-offices president of the Imperial Conference The general um was to facilitate, the analysis of the drift of the past and to forecast the future position of the Empire The failing off of productive efficiency in Australia was an ominous fact for a young nation possessed of a valuable heritage and needing

population for its development
Section H (Ingineering and Architecture) — In his
presidential address on The Present System of
Iducation of Fngineers and Architects Mr M E Kernot found grave faults in the education and training of men who were entering the profession Experience with men who commenced at practical work and got into a groove often showed how much they might have done had they had the advantage of university training With the system of articles results were also very variable pupils who had completed their training in this way frequently showed themselves incapable of any design or construction work. The best hope for improvement in professional education lay in assurimprovement in processions a cuication say in assur-ing university training to those fitted for it. En-genera recognised too that the community would be better served if more were nade of the workman's brains and less of his muscle. The rough-and ready estimating now in vogue should give place to scientific

calculation

Section (Sanitary Science and Hygiene)—Taking

1s the subject of his presidential address Accuracy

1s Medicine," Dr. J. B. L. Cumpston stated that

two things were urgently necessary (1) the education of the public to a proper conception of the

need for accurate methods in medical diagnosis. treatment and (2) the provision within

practicable access of all medical practitioners, of the equipment necessary for the employment of these methods Some form of common service must be provided so that each practitioner could have access either to the necessary instruments or apparatus access either to the necessary instruments or apparatus or to some specialist who had the necessary know ledge and equipment. In the metropolitan areas such service was already largely provided by hospitals specialists and laboratories, but the provincial and country towns were at a disadvantage. The preven-tion of diseases should be the first aim of medical tion of disease should be the first aim of medical scenne. The technical apparatus required for the application of many of the laws of public health was not unduly extensive and could be made to serve large populations. There were chough trained medical men to make a commencement and laboratories to serve all public health purposes should be forthwith estab-

half public feature purposes anound be fortunate established at all the principal country centres.

Section J (Mental Science and Education) — The Need for the Scientific Study of Education was the subject of Prof A Mackies a presidential address He urged the need for a survey of the mental character of the school population for the effective practice of of the school population for the effective practice of teaching and organisation pointing out that the tests of general and scholastic intelligence devised by standard authorities must be re-standardised before they can be usefully employed for Australian children The question of schol examinations also stood in need of scientific investigation. The study of the errors made by pup is in the various branches of school work might be expected to throw much light on the curative and preventive measures that should

be adopted

Section K (Agriculture) That education should be general rather than special up to the age of fifteen was the plea of Prof A J Perkuns in his presidential address entitled Agricultural Education The bulk of those following agricultural pursuits were in the of training was to some extent forced into the back ground. The State would do well to maintain agri ground The State would do well to maintain agri-cultural colleges as helf way houses between the town and the country Practical training in farming was of importance in conjunction with theoretical instruc-tion and the establishment of university training and chairs of agriculture must be backed up by the selec-tion of adequate scientific staffs. Every effort should be made to overcome the effects of isolation of those Doe made to overcome the enects or isolation of those engaged in agricultural pursuits. An extension of the agricultural bureau system of South Australia was advocated under which agriculturiss were grouped into local branches where local interests were discussed and arrangements made for visits of experts and experimental work.

Section L (Veterinary Science)—The president Prof H A Woodruff delivered an address on The Development of the Present Conception of Im

At a joint discussion (Sections A and B) on The At a joint discussion (Sections A and 2) on 1 he Applications of Physical and Chemical Science in the Great War Mr A E Leighton (Director of the Commonwealth Arsenal) gave a bref sketch of two war activities on the part of applied chemistry and the particular significance they held for Australia These were the important factors of cordite and high It must be remembered said Mr Leig explosive explosers it must be remembered and art Legislation that Australias was not in a fortunate position as a manufacturing country and her provision against attack must take the form of finished munitions Until the industries of Australia were in a position to maintain a flow of munitions commensurate with requirements they must adhere to the policy of importing and holding stocks. Australia had diffinitable quantities of iron ore but what the munition worker

wanted was steel rolled to a certain shape. He wanted caustic soda and chlorine. The tariff and recent legislation had given promises that the Ministry in tended to encourage supply But to become a manu facturing community was a slow and costly process Protection should be scientific in the sense that in protecting the industry the people should also be protected from rule of thumb methods. The number of chemists and engineers should be increased, for with out them the illimitable resources of the country

out them the imminute resources of could not be treated Dr A C D Rivert particularly directed attention to the lesson ilready learned by Germany and England that the possession of flourishing chemical in dustries was not merely a means to material prosperity in times of peace but also absolutely essential as an instrument of warfare. Men in Australia had to realise that to build up the chemical manufactures f Japan or America or any other country ind to neg lect their own was preusely the same as building up other armies and navies while forming none of the own Dr Rvitt rged the adoption of the following motion — This these sections of the Australasian motion — In t these sections of the Australasian Assoc ation for the Advancement of Science recognising the visit importance of chemical science in modern warfur recommend that the general council urge upon the Federal Ministry the necessity for foe tering hemical industries in Australia under such conditions a sull ensure the maximum readiness for the product on of munitions of war in case of need. The mot on was seconded by P of Orme Masson and

agreed to unanimously
Prof T H I thy read a paper on The Originisa
tion of Science in Australia Prof Laby pointed
out that although during the war period science had out that although during the war period science had been applied most successfully to assist in the exploitation of Nature's resources for our material benefit a greater achievement would be to instil into the national mind the high ideals which have actuated so many men of science. This would be assisted by a re-organisation of science such as had been under taken by Great Britain the United States and Japan The lack of any single Australian scientific society was also commented on the political control exercised over the Commonwealth Institute of Science and Industry was criticised and the position of the mai matical and physical sciences in Australia was indi cated as illustrative of the need for organisation. In conclusion the author urged the formation of an Aus tralian scientific society representative of all research workers in science in Australia which would be able to act in an advisory capacity to the Commonwealth Government upon scientific matters. This plea has now been answered to a large extent by the formation of the National Research Council referred to last

week Numerous papers were rend to the various sections and a number of joint discussions on problems common to more than one section were held Fepcially is the association to be congratulated on the formation of a National Research Council which should prove a real sweet for the advancement of science in Australia

University and Educational Intelligence

BRISTOL -Sir Isambard Owen vice chancellor of the University is to retire at the end of the present session having reached the age limit of seventy years prescribed by the rules of the Treasury with regard to superannuation

LONDON -Dr R R Gates has been appointed to the University chair of botany tenable at King's Col-

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lege in succession to Prof W B Bottomley He was appointed University reader in botany at that college in 1919 and has since that date been in charge of the

in 1919 and has since that date been in charge of the department in the absence of Prof Bottomley Mr D M S Watson has been appointed as from August 1 next to the Jodrell chair of roology and comparative anatomy at University College in succession to Dr J P Hill now professor of embryology Since 1912 Mr Watson has been lecturer in vertebrate priseontology at that college He has also lectured in the Universities of Munich Cape Town Sydney Cali

the Universities of Munich Cipe Town Sydney Cali forma Michigan and Chicago Mr H G Jickson has been appointed as from August 1 next to the University re-der-ship in roology tensible at Birkbeck College In 102 Mr Jackson was appointed research assistant to Prof Herdman at the University of Tiverpool and since 1014 has been locturer our zoology at the University of Bir

mingham

Dr William Wilson has been appointed as from September 1 next to th University chair of physics tenable at Bedford College Since 1919 Dr. Wilson has been senior lecturer in physics at King's College and in 1930 he received the title of reader in

physics

The following doctorates have been conferred—
D Sc in Bolany Mr F G Gregor an internal
student of the Imperial College—Royal College of
Science for a thesis entitled

The Increase in Ares
D S in Chemistry Mr H arrolly an internal
student of University College for a thesis entitled
The Electro affinity of Aluminium

D S in Chemistry Mr H arrolly an internal
student of University College for a thesis entitled
The Electro affinity of Aluminium

D S in Chemistry

Mr H arrolly and D S in Chemistry

Tology Mr I T Hogber an external suddent for
a thesis entitled Studies on Synapsis D S (En
merenne) Mr I F Rowert an external student
for a thesis entitled. The Resistance to the Flow of
lots through Rubber and Stell Pipes physics

Mr I H Dudley Buxton has been elected to an Albert Kahn travelling fellowship for the very 1921-22. These fellowships which are now of the value of 1000 each were founded in 1910 by Mr Albert Kahn of Parix to enable the fellows to travel for at least one very in foreign countries wo that by the study and comparison of nat onal manners and customs and of political social religious and economic institutions they may become better quali fied to instruct and educate the r fellow countrymen

DR A G Gibson lecturer in mortal anatomy in the University of Ovford is to deliver the Schorstein memorial lecture at 4 o clock on Friday June 3 at the London Hospital Medical College The subject will be Chronic Inflammatory Diseases of the Spleen

This summer meeting of the Association of Science Teachers will be held at Cambridge on Saturday July or There will be a short business meeting in the morning at Gerton College (by kind permission of the Mustress of Girton) where members will have lunch. In the afternoon Dr. F. W. Aston will give a lecture on Atoms and Isotopes "

I'wo research scholarships of the annual value respectively of 100l and yd are being offered by the Huddersfield Technical College the object being the encouragement of research upon problems connected with the coal tar industry in Great Britain Further information can be obtained from Dr' H H Hodg

son Colour Chemistry Department Technical College Huddersfield

Two lectures entitled The History of Map-taking and Maps of the Principal Voyages of the making making and Maps of the Principal Voyages of the Sixteenth Century are 1 ing delivered at 7 pm on Mondays at Birkbeck College (University of London) the first on Monday last and the second on June 6 by Mr W H Barker In connection with these lectures there is being held an exhibition of maps charts and clobes illustrating the history of map making and geo graphical discovery Admiss 1 to the lectures is free without ticket

RESEARCH scholarships in agricultural and veterinary science (not more than five in number) each of the science (not more than hie in number) each of the annual value of 200 and tenable for two years are being offered by the Ministry of Agriculture and Fisheries The agricultural scholarships are open to graduates with honours in science of a British uni graduates with honours in science of a British university. The veterinary scholarships are open to students who have secured the diploma of the Royal College of Veterinary Surgers in Mountations on the prescribed form must reach the Secretary Ministry of Agriculture and Trisheries 4 Whitehall Place S W 1 by at latest July 15 next

THE University of the West at Bristol of which Lord Haldne is the Chancellor, has issued a striking Lord Indicate is the Chancelor, has issued a striking illustrated appeal for the sum of 1000 cool for en lowments and maintenance. The appeal takes the form of a series of thirty delightfully executed and printed folio drawings not only of existing buildings connected with the University in Bristol and in its n ighbourhood but also of buildings in the course of erect on on an a lmirable and unencumbered site of 13s acres near the centre of the city which are due to the munificence of the late Mr H O Wills and his sons Messrs G A and H H Wills The appeal is accompanied by a sheet of three remarkable car toons by Mr I ouis Raemaeker, illustrating the need for the more complete education of the youth of the nation both men and women who did it such sple tidd service in the eventual years 1914-18. Under the cartoons are respectively the remarkable, lut true words Genius is not drawn from any ex clusive class or caste but from the cradles of the nation no longer can we afford to waste the develop nation no longer can we amore to write the decrease, ment of ability if we are to maintain leadership.

It is the universities which train it is in them that the fullness of knowledge dwells.

They look for ward to an era of research experiment discovery ward to an era of research experiment discovery nvention and intellectual progress that shall aur bass even the record of the century that is past. Not only are efficient buildings and equipment essential but even more so are opportunities of free de velopment unhampered by bureaucratic regulations. and of adequate maintenance for teachers and their satisfactory superannuation whilst the provision of numerous maintenance scholarships is a necessity if the able children of the working community are to the able children of the working community are to enjoy the advantage of a university education. No difficulty should be found in raising the funds necess more source of the country appealing for funds to recommend the country if only the wealthy members of society and the various local authorities within their respective areas would realize their responsibilities. The same agreed as great demand of late throughout Engl. has arisen a great defining of fact fortugatout and land for the more complete provision of continued and higher education and if this demand is to be met it is essential that the universities from which the chief inspiration should be derived shall be maintained in the fullest efficiency of means and methods

Calendar of Scientific Pioneers.

June 2, 1888 James Apjoin died —A lecturer and professor of chemistry at Dubin for more than fifty years and a veo-president of the Royal Irish Academy Apjohn wrote on chemistry mineralogy and meteorology and his name is connected with a formula for ascertaining the dew-point

ascertaining the dew-young dones died —After a distinguished career at Oxford Jores in 1851 at the age of twenty five became principal of Firth College Sheffield and two verus later was made the first Frincipal of Linversity College South Wales His principal scientific work referred to accurate deter minations of clearing and physical standard.

Jene 2, 1983 Andrew Ansile Occurred Red —An engineer by profession Common devoted humself to the construction of large reflecting telescopes with salver on glass merrors. Harvard and Lekt Observa tories possess instruments from his Ealing workshops the received the gold medal of the Royal Astronomical Society for last photographs of the great nebula Jene 3, 1853 Walkass. Herrey seed—Born at Folkestone on April 1 1278 Harvey was educated at Canterbury Cambridge and Padua and after graduating in medicine settled in London Appointed hypicis in to St Bartholomes Hospital in 1009 six vears later he became Lumleian lecturer at the College of Physician to St Bartholomes Hospital in 1009 six vears later he became Lumleian lecturer at the College of Physicians where he first public trught the treatise. Exercitatio Anatomica de Motu Cordis et al. (1998) and Padua and 1998 of Physician to Sanguine was published at Prankfort in 1068 He was physician to James 1 and Charles I. His tomb is at Hempsteid near Suffron Walden.

Anne 4, 1822. Rend sear Hany stad — After many anne 4, 1822. Rend sear Hany stader in the College of Neware in Paris An accident to a crystal of calcareous spar led him to the discovery of the law of crystallisation. His first memoir on the structure of crystals appeared in 1784. He afterwards held in portant official positions among which was the chair of mineralogy at the Jardin dee Plantes

dane 5, 1718 Regar Octos deed —In 1706 at the age of twenty four Cotes became the first Pluman professor of astronomy and natural philosophy at Cambridge He assated Newton at the revision of the Principia with Whiston gave one of the sarliest courses of experimental philosophy and in Trinity College erected an observatory A man of exceptional genus Newton referring to his work on optics remarked. If Mr. Cotes had lived we should have known something.

June 7, 1888 Joseph von Frammbere died.—A Glass cutter a sprentnee Framuhofer in 1806, became vasociated with Renchenbach the instrument maker vasociated with Renchenbach the instrument maker indicated by the stage of the stage indicated the stage indicated the stage indicated the stage between the stage the stage indicated the stage that the stage the stage in the stage in the stage that the stage the stage t

Jame 3, 1886. Obesitiase Hergane via Enrilabers del —The greatest of Dutch hybridist Huygens is a connecting link between Guileo and Newton. Born at The Hague in 1620 he spent many years of this life in Paris. He improved the triescope discovered the first of Saturn's rangle adopted the pendulum to clocks are nature of Saturn's ring adapted the pendulum to clocks are considered to the control of the control

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Societies and Academies,

Reyal Society May 26 -- Prof C S Sherringto president in the chur -- Sir Alfred Ewind T atomic process in ferro-magnetic induction author a nodification of Weber s theory of magnetisation is reconsidered in the light of (1) modern views regarding the structure of the atom and (2) the X ray regarding the structure of the atom and (3) the X ray analysis of crystal structure. The rotatable Weber magnet seems to be an attribute of the atom prol-ably in electron system within it. Metallic iron in now known to be an aggregate of crystals in each of which the space lattice is the cettred cube with it which he space failthe is the certain the wild in atoms most closely grouped long the trigonal axes It is along these axes that the Weber elements will point Consequently as iron crystal is not magnetically isotropic. The null quasi-elastic or renetically isotropic. The null quasiciastic or reversil k jurt preceding the much larger changes which involve hystereus corresponds to a reversible deflection of the Weber magnets through a small angle generally of an order of 1°. The theory of the equilibrium of a row of magnets is considered. Experiments in which rows of Robisson magnets with ball ends have the r equilibrium upset by an extraneous field confirm the theory. The field which would break up rows of magnets set in the space lattice close enough together to bring the reversible deflection within the above limit is calculated it is larger than the field that suffices to produce strong magnetisation in iron suggesting that the ordinary laws of force m iron suggesting thit the ordinary laws of force between majnetic element; excess to apply at intertionic distances—C D Ellis The n aginet copertionic distances—C D Ellis The n aginet coperinterest perfect of the E rays given in the coperinterest perfect of the E rays given in the majnetic spectrum of the coursing method. The positions of three strong lines occurring in the magnetic spectrum of radium B depend on the method. The positions of fradum B depend on the method The positions of radium B depend on the method The positions of radium B depend on the method The positions of radium B depend on the method target used. Assum ing that each of these three lines is die to a definite y radiation it is shown that the energy of the Braye forming a line is equal to an energy characteristic of iterating a line is equal to an energy characteristic or the yradiation minus the work necessary to remove an electron from the K ring of the atom. By applica rays can be determed from these characteristic energies. The natural \$\beta\$ ray spectrum of radium B y rays can be determ ned from these characteristic energies. The natural B ray spectrum of radiun B can be expluned in this way the stronger lines result ing from the conversion of the y rays in the K ring and the weaker lines from a similar conversion of the same y rays in the I ring — S Datta The spectra of the ilkaline earth fluorides and their relation to each other A survey of the spectra of these compounds has been made and several new bands observed. These helped in the dentification of homologous series of bands in the different spectra and have suggested an empirical relation amongst them based on the constants of the series equations and the molecular convince of the series equations and the molecular weight or the molecular number of the respective compounds. Starting with the series equation of the band heads an explanation has been given of the appearance of a tall in some of the bands. It has been shown that the frequency of the tall? is a maximum or a minimum, and that the difference in maximum or a minimum and that me unrectude in wave numbers of the heads and tails of the similar series is constant for the same compound but varies from one another in a definite way —Dr W I Balls front one another in a definite way—Dr W I Balls A simple apparatus for approximate harmonic sanitysis and for periodicity measurements. The error involved in the use of file apparatus need not exceed 3 per cent. Its outstanding advantage is the speed with which determinations may be made. This is deferminations of periodicity sortied fly trial periods can be examined in less time than is required for the computation of a single trial period under the periodic gram arithmetical method—Dr G. R. Gelskirsegis. The influence of satellities upon the form of Sattura in ring. The ring is supposed to be made up of small particles arranged in concentric cucles and rotating about the primary. The satellitie is insumed to follow an unperturbed circular orbit, and the influence of the rings upon one another is assumed negligible. To a close degree of numerical approximation the astibility limits is responsible for the position and width of Cassini's Division and for the clean-cut termination of Cassini's Division and for the clean-cut termination of clean cut commencement of the inner ring (or ring B); while a probable explanation is offered of the exisience of the reper ring. If m he the mass of any particle and M the mass of Syturn and n the number of particles in any single ring it is shown that

O-C.m M<18/n²

The maximum mass of a priticle is thus just below the limit given by Maxwell—Dr. H. Jeffreys. Certain geological effects of the cooling of the earth Mechanical consequences of the cooling of the earth from its formation to its present sixtua for considered more than the considered of the cooling of the same to the cooling of the same to the cooling of the same to the cooling of the same corder as that required to account for easting mountains. The Profit typ of mount an range can be explained as due to greater cooling and cooling the cooling that the cooling tha

Geological Society Man 4 - Ma R D Oldham president in the char -H Hamshaw Thomas An Ottokarıa like plant from South Africa covery in the Vereniging Sandstones of the Transvaal of a fosul plant which bears considerable resemblance of a town print which pears confidentially resemblance to the genus Ottokiri is recorded. The specimen agrees with known examples in size and in having an aimost circular head eated upon a stilk an additional feature is a thin flattened structure projecting. beyond the head provisionally called the wing? Ottokaria was probably a reproductive structure and occasion with Glosopteris suggests a possible connection with Glosopteris suggests a possible connection with this plant. The name of Ottoharia Lasiss is assigned to the specimen—Dr A B Walkem. On Nummulospermum gen not the probable megasporangium of Glossopteris Seeds assi land are described under the name Vunnmulotpermum bonssense. The vascular system is also partly described. The seeds have not been found in actual connection with Gloscopters fronds. Remarks are added on the scale leaves of Glossopteris and on the affinities of Glossopteris which is classed with the Cycadofilicales. The anatomical features of the seeds sug gest relationship with the Trigonocarpales -Agnes McDonald in 1 Dr. A E Traeman The evolution of certain I lassic gastropods with special reference to their use in stratigraphy. The gastropods dealt with are turriculate forms formerly calle I Cerithium now referred to the family Procerithide Cossmann and Chemnitzia now referred to the family I oxone-matidae Koken Suggestions for the classification of these gastropods based on ontogenetic and other evidence are made. The position and characters of the ornamentation have proved of value in classifica-

tion, when taken in conjunction with the other characters of the shell In numerous series acceleration or retardation of which will be a supposed to the standard of the constraint of the content and cannible of homeomoral vol everal types have been noted. The Procertified of the Lower Lass are chardly species of Procertil um in which the flattish whorls have retrouter to nament brused on three pursals. This service process the process of the pursal content of the process of Procertified at a capacidation of diverse which have been grouped in the gains Exclusive are regarded as catagenetic descendants of diverse species of Procertifium. The Lowenmander of the British Lins are of two types one with vital consistent (Exployelum) the other with axial in development (Exployelum) the other with axial in development are consistent of the axials in development axials always appear before spirals among the Loxonematidae while spirals are developed first among the Procentified.

Physical Society, May 13 -Sir William Bragg president in the chair -I Hartshorn and E S Keeping dent in the chair—I Harmsora and E S Resping Notes on vacuum tubes used as detectors of electrical oscillations. The paper describes the development of a robust form of vacuum tube which was used as a detector of electrical oscillations in the wireless circuits curried by aeroplanes. Platinum electrodes are avoided being replaced by strips of infoil to which contact may be made by the spring clips holding the tube text miv be minde by the spring clips holding the tube in position. If was found that when a discharge is passed through such a tube the walls are affected an such a way that thenecforth it is much every to get a discharge to pass. The change produced by the first discharge is numlled by henting the tube showe and C. Further if the walls are coated on the inside with a metallic film this first discharge is unnereserve and the tube is uniffected by heating but when the walls are coated with an invalid with a si if anything more difficult to pres a discharge A silica tube behaves like one coated with metal. It seems possible that the change in the tube may be due to the form ition of a change in the tube may be due to the form ution of a layer of grs molecules out in will be the first dischinge. The explanation of the behaviour of the sules in a difficulty—B W. Clack. The coefficient of diffusion of certain structured volutions. This paper gives an account of-experiments on the diffusion to stuterted solutions of KCl. NaCl. and KNO, at constant temperatures near 18° C. when the steady state of diffusion has been attained employing a method sumilar to that previously used by the author (Proc. Phys. Sec. vol. xt. p. 85°, 1938) of Xxxv. p. 10° (Proc. Phys. Sec. vol. xt. p. 85°, 1938) of Xxxv. p. 10° (Proc. Phys. Sec. vol. xt. p. 85°), 1938 of Xxxv. p. 10° (Proc. Phys. Sec. vol. xt. p. 85°), 1938 of Xxxv. p. 10° (Proc. Phys. Sec. vol. xt. p. 85°), 1938 of Xxxv. p. 10° (Proc. Phys. Sec. vol. xt. p. 10°). The solution under investigation is maintained at complete saturation by the presence of suit crystals in the diffusion sec. If the theory take, into account the change in volume of this suit is it dissolves, and expression is obtuned for the coefficient of diffusion an expression is obtuned for the coefficient of diffusion. an expression is obtained for the coefficient of diffusion at complete situration which depends on the rate of change in weight of the diffusion vessel with time The experimental results are found to agree very closely with the values obtained by extrapolation from the results previously found for less concentrated solu-tions. By the present paper the author has thus ex-tended the range of concentration over which he has studied diffusion from very dilute solutions right up to complete saturation—Dr G D West Experiments on thermal transpiration currents Theoretical considerations are first introduced to show that if gadial temperature gradient be maintained over a disc so that the centre is the hottest part, thermal transpira tion currents sweep radially inwards over the surface of the disc and discharge themselves more or less radially outwards in the upper regions. To detect

these currents a narrow strip of fool is used which is placed perpendicular to the disc and to one side of the hot region. When at a considerable perpendicular distance from the disc, and when the gas pressure is sufficiently low to eliminate convection currents the deflections of the strip of foil are always away from the hot region. When, however, the strip of the pressure and to disc pressure are to lowerist the hot these currents a narrow strip of foil is used which is certain range of gas pressure are towards the hot region. These facts are explained by the tendency of the thermal transpiration currents to drag the strip with them The paper emphasises one of the essential differences between thermal transpiration currents and convection currents namely that while the latter clearly depend on gravitation the former do not

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CAMBRIDGE

Philosophical Society, May 2—Prof A C Seward president, in the chair—F K Rideal Active mile cules in physical and chemical reactions The chemical nature of evaporation is established by the calculation of heats of reaction from spectral data with the aid of the quantum theory. Evaporation is regarded as a monomolecular chemical change equating the rate of evaporation to the rate of con densation when equilibrium is attimed the unknown integration constants of the Cliptyron Clausius requation and thus the chemi al constants of Nernst have been determined. The values obtained igree closely with those experimentally derived. The energy of activation is probably an average value represent of activation is priciously an average value represent ing the me, nearey of activation of a gram molecule of reactant and a formula from which it can be cal-culated is given. The hyothesis receives support from the fact that at the critical temperature the radiation intensity is it a maximum for light of the particulir successfy is a maximum for light of the particular frequency with which the active noticules are in equilibrium. When is law \(\lambda_{AT} = constant = 0.3896 \) is shown to be a simple variant of Trouton's rule I - KT. The value of K at calculated from the purely radiation derived dark of When is found to be 9866 The latent heats of evaporation calculated from Wien s law are found for non associating liquids to agree very closely with those derived from vapour pressure data. The equilibrium of the active mole cules with the radiation may be ascribed to resonance —Dr Hartridge (1) An experiment which favours the resonance theory of hearing. When the phase of 1 musical note is suddenly altered by # the note fades momentarily to silence and returns a moment later to its former intensity (2) A criticism of Wrightson a theory of hearing \ mathematical analysis is ad vanced to demonstrate the existence of the coinci dences required by the theory between the lengths of the periodically repeated time intervals in the separate tones and those present when all the tones are sound-ing together. They are found to be imaginary (3) A method of projecting interference bands. If a cellumethod is projecting interference bands it a cell-loid replies diffraction graing be mounted in optical contact with a polished metal surface and a beam of approximately monochromatic light be projected into it, the spectia produced are crowed by inter-ference bande (a) A method of projecting absorption spectra If a celluloid replica diffraction grating be spectra if a ceilinoid replier diffraction grating to mounted on the hypotenus of a right angled glass nism with the rulines parallel to the apex and a beam of approximately parallel light be caused to enter along the normal to the base a spectrum of wide dispervion and great intensity is produced (c) The shift of absorption bands with change of temperature The absorption bands of blood pigment in the visual region of the spectrum have been observed at the temperature of evaporation of liquid air and liquid nitrous oxide by drying films of a solution of the pigment NO 2692, VOL 107

in gelatine on glass slabs and then immersing them in the cold liquids. It is found that such films relain to the control of t fractive index of the solvent because dissolving blood pagement in glycerine instead of in water leaves the band unchanged —Dr H S Carsiaw The cooling of a solid sphere with a concentric core of a different miterial. The method used is to study the contour. material the method used is to study the contour integrals over a certain standard path. Estimates of the age of the earth founded upon the present surface temperature gradient are discussed—C R G Cosess An algument chart for thermodynamical problems— Dr T J I & Bromwich Symbolical methods in the theory of conduction of heat—C V Hasumanta Reo A property of focal comes and of bicircular quartics

Despt 18

Royal Dablia Society, April 26—Dr F E Hackett in the chair— J Davidson Biological studies of Abhss ramines— H G Backer A new principle in blow pipe construction The essential features of a quick change blow pipe to operate with air at 2001stant pressure such as is supplied by a blower driven by power are discussed and the necessity for air jets of different bore for the different flames is emphisised. The tubular shape common to all hitherto. phisised The tubular shape common to all hitterto existing blow pipes is shown to be unnecessarily cumbersome and is therefore abandoned. A form of blow pipe giving a great range of flames (including a flat blow pipe flame) each provided with an air jet of suitable size and allowing of instantaneous change from one to the attention. from one to the other was described and an actual ble w pipe constructed on this principle was shown in operation

PARIS

Academy of Sciences May o —M Georges I emoine in the chair —F Widal P Abrami and J Hutinel Comparative researches on the working of the liver following surgic il anæsthesia produced by chloroform ether nitrous oxide or novocaine. It has been shown in previous communications that slight functional alterations in the liver can be detected by simple leuco evte counts after absorption of a glass of milk. The method has been applied to the study of the functional derangements of the liver produced by anses thetics Chloroform ether and nitrous oxide pro-duced derangements of function chloroform acting duced gerangements of function chiorotom active most powerfully injections of novocame were without effect on the luver—M Georges Urbann was elected a member of the section of chemistry in succession to the late M Entile Bourouelot—F Vassy The Optyonnick of Squerre—A Register, But expression of the Control of the Georgia sleedings construct to a sum the roots of the general algebraic equation by a sum the roots of the general algebruc countion by a sum of hypergeometric functions of several variables and of hypergeometric functions of several variables and construct torsum—Mr Mara. Experimental studies no hovering flight in n earlier note the opinion was expressed that wherever birds are hovering in strionary flight they are always in a sone where the wind him a vertical ascending component Results with the control of the formation of the control of the control of the formation of the control of the control of the formation of the control of the control of the formation of the control of the control of the formation of the control of the formation of the control of the the variations in temperature and pressure of the air taken on apparatus carried by captive balloons are reproduced —J Vallet Study of the diffuse radiation of the sky compared with the direct solar radiation The total diffuse radiation is considerable and may amount to one third of the solar radiation —A Letter A new equation of state for gases based on a knowledge of the internal pressures.—H. Abraham and R. Plansiel: The use of the Baudot telegraph in wirseless telegraphy. The Baudot quadruple instrument used in the ordinary way records 7200 words per hour. A description of the adaptation of this to wireless transmission is given. The first experiments were made across Paris; later the apparation of mixed liquids and between Paris and Nogeni-Je-Kotrou.—M. St. Precopis: Electrical outle refraction of mixed liquids and spectra of chlorine for the X-rayv. All chlorides in which the chlorine is monovalent have similar X-ray spectra, but there is a displacement of the limits of absorption in KClQ, and KClQ, compounds in which absorption in KClO, and KClO, compounds in which the valencies are 5 and 7.—D. Costor: The principle of combination and the law of Stokes in the X-ray series. - MM. M. Menard and Pestel: Concerning the danger of radiological installations. The authors conclude that, provided the usual precautions required for the safety of the operator are taken, there is no real danger safety of the operator are taken, there is no real danger to third parties in neighbouring rooms—A. Than: A theory of the slow hydrolysis of salts.—MM. P. Jelibols and Bowtier. The reversibility of the reaction CaCO.—CO.+CaO. The self-recording apparatus described in an earlier paper has been applied to the study of the dissociation of calcium carbonate. The heating the dissociation of calcium carbonate. The hearing and cooling curves are not the same, and hence the reaction is not wrictly reversible - 6. Disposit Content of the content of the content of the content of the content of pimaric acid. Pimaric acid purified by Vesterberg's method is a misture of 2p er cent. of devtoquinaric acid and 6x per cent. of the lawo-acid.—I. Long. chambous: The measurement of the rotatox power in biaxial crystals -I.. Cayeux . The petrographic role of fossil Alcyonaria deduced from the analysis of the Iurassic Iron minerals of France.—L Joleaud A deep boring which demonstrates the existence of transported strata in northern Tunis. A trial boring for oil made at Ain-Rhelal started in the Middle Miocene, then passed through the Trias (630 metres), and finally met with strata undoubtedly belonging to the Upper Cretaceous.— F. Ehrmann. The Trias of the Kabylie des Babors (Algeria).—I. Beauverle. The resistance of mitociondria and plasts, and relations with attacks by parasites—G. Mangenot The structure of the antherozoids of the Fucaceæ.-R. Lance. The use of coloured screens for fighting against cryptogamic diseases of plants. The plants are soraved with solutions containing blue, green, and violet dye. The fluid dries and leaves the parts of the last that the state of the state of the parts of the last that the state of plant covered with a colour screen allowing blue, violet, and ultra-violet light to pass. No results of the treatment are given.—R. Lance An anticryptothe treatment are given.—K. Lance. An anticrypto-gamic product. A proposal to use salts of zinc for spraving plants.—M. Mirande. Seeds giving hydrogen sulphide by fermentation belonging to the family of the Papilionacese Many leguminous seeds, including beans, peas, and lentils, when molstened with water undergo a spontaneous fermentation, one of the products of which (sulphuretted hydrogen) is poisonous .-C. Champy: The experimental change of sex in Triton C. C. Manupy: The experimental change of sex in 17th on alpertris. A male, subjected to starvation, had its testicle replaced by a farty band containing neither spermatocytes nor spermatozoids. Two animulas after winter starvation were intensively fed. The external colouring changed from male to female in character. One of these was killed, and showed the adipose band: the second, killed two months later, showed a genital gland (section shown in diagram) corresponding to the overy of a young female.—I.. Reals and F. Aagel: Fishes of the family of the Diretmidese and their place in classification.—A. Gravel: The geo-graphical distribution of some Madagascan lobsters NO. 2692, VOL. 107]

and their commercial exploitation .- J. Dragels and F. Vist: The cytological consequences of the osmotic arrest of cell division. The increase of the external osmotic pressure first retards, then stops, the division of the cytoplasm. With additional increase of osmotic pressure the Internal evolution of the cell is progressively changed in a regular manner. The whole process simulates a kind of regression of nuclear evolution .- M. Doyon: The use of chloroform for the preparation of nucleo-proteids and nucleic acids active in witro on the blood. The complexity of the action of the nucleic acids in vitro,—M Bordier The usefulness of diathermal d'Ausons alisation in atonic wounds.

Books Received.

The Works of Aristotle under the editor-hip of W. D. Ross. Vol. x.: Politica. By Benjamin Jowett Oeconomica By E. S. Forster. Atheniensium Respublica. By Sir Frederic G. Kenyon Unpaged (Oxford: Clarendon Press.)

15s. net. 155. net. Insects and Human Welfare By Prof. Charles T. Brues Pp. xil+104 (Cambridge, Mass.; Harvard University Press; London: Oxford University Press.) 10% 6d. net.

Fugitive Essays By Josiah Royce P

(Cambridge, Mass: Harvard University Press.)
London Oxford University Press.) 17s. net.
Aeroplane Performance Calculations. By Hartel
Booth (The De. UT Technical Stures) Pp. xv+zo7
(London: Chapman and Hall, Ltd.) 21s. net.
Landscape Gardening B. Andrew J. Dowwing,
Tenth edition, revised by Frank A. Waugh. Pp.
x+430. (New York I. Wiley and Sons, Inc.:
I ondon: Chapman and Hall, Ltd.) 45s. net.
The Study of Geological Mayrs By Dr. Gerrude L.
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The Journal of the Royal Anthropological Institute. Vol 1, 1920, July-December. Pp x+237-465+12+
plates (London: Royal Anthropological Institute.) 151. net.

The Relative Value of the Processes Causing Evolu-tion. By Dr A L. Hagedoorn and A C. Hagedoorn-Vorstheuvel la Brand. Pp. v+204. (The Hague M.

vorstneuvel in Brana. rp. v+204. (The ringue en. Niihoff) o glds.
The Reign of Relativity. By Viscount Haldane
Pp xxiii+430 (London I. Murray) 21s. net
Memoirs of the Geological Survey England and Memoirs of the Geological Survey: English and Wales, The Water Supply of Buckinghamshire and of Hertfordshire from Underground Sources By W. Whitaker Pp. iv+458. (Southampton Ordnance Survey Office; London E. Stanford, Ltd.) 16s net. rusev vouce; Longon B. Stanford, Ltd.) 16s net, The Banana 1st Cultivation, Distribution, and Commercial Uses. By William Fawcett. Second and enlarged edition Pp xi 2999 (London: Duckworth and Co.) 15x net.

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CONTENTS PAGE The Metric System and World Trade Lamarchism Unsahamed. By J A T Dyes and Dyeing By Dr J Huebnar Time and Space By J F T Our Bookshelf 419 Letters to the Editor -Parth worms. Mud worms and Water worms.—Sir E Ray Lankester K C B, F R S Buological Terminology.—Sir G Archdall Reid, K B E

The Great Sun spot Group and Magnetic Disturb ances May 8 21 — Father A L Cortia, 8 J The Reparation Act and Scientific Research — J S Dunkerly

The Cosmology of Danta (Illustrated) By Dr J L E Dreyer The Natural History of Cultivated Plants 428

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Obituary — Prof E J Mills, FRS By J M T

Notes Our Astronomical Column -

Our Astronomical Column —
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THURSDAY, JUNE 9, 1921

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Co-operative Indexing of Periodical Literature.

THE selection, examination and classification of the valuable matter contuned in periodical literature is performed by two organics wis certain abstracting and indexing societies of the optimals. Science Abstracts and the abstracts published by the chemical societies of England France, Germany and the United States are examples of the former class while the International Catalogue of Scientific Internative the

Engineering Index the Index Medicus Index to Legal Periodicals and the various indexes published by the Anglo American library associations represent the latter Almost with out exception, where the same field is covered by both types of publication the two agencies work independently of each other Further in this country the publication of abstracts generally precedes the corresponding index publication especially where the latter makes any pretence to completeness This obviously is an indefensible arrangement for the index material which is the result of the wider survey, should be accessible to the abstractor prior to the preparation of the abstracts We propose to indicate how this change could be accomplished with a minimum of disturbance to existing interests. It should be observed that the phrase periodical literature ' is used in its widest sense to include society publica tions and institutional reports, as well as annual quarterly, monthly and weekly publications

The growth of periodical literature owing to the NO 2693, VOL 107

increased specialisation of knowledge is one of the most significant features of our times union cat florue of the current periodicals pre served in the German libraries published in 1914 comprised some 17 000 entries A similar list for the periodicals filed in the libraries of the United kingdom prepared in 1014 Is by some English State and Copyright libraria is was submitted for publication to the Department of Scientific and Industrial kesearch but the proposal met with no encouragement. Yet the compilation of such a list is an essential preliminary to the proper national organisation of knowledge. For a union list indicates the relative strength and weakness of our national libraries in respect of their periodical collections it enables the librarian to correct the latter without unduly increising the expenditure of the library in that department of literature Moreover while primarily a time saving expedient for locating the place of deposit of a periodical it emphasises the essential unity of the library service in the satisfaction of the Our first legitimate requirements of research proposal therefore is that representations sliguld be made to the Trustees of the British Viuseum with the view of inducing them to undertake this necessary piece of national work. These representations would carry greater weight if accompanied by some guarantee of financial support The work done in 1914-15 which is in the custody of the British Museum I brary authorities would of course require considerable revision and extension but the cost of its publication should not exceed 500l a portion of which would be re couped by its sale

That a large proportion of periodical literature is of an extremely composite chiricter is of course a commonplace but the labour which this feature entails upon those responsible for the collection of material relevant to their particular fields of inquiry is not equally well realised. This composite character applies not only to the popular magazines and journals, but also to the repositories of origin il investigations in all branches of know ledge The Comptes rendus of the Paris Academy. for example furnish material not only for the seventeen sections of the International Cata but also for psychology, education archæology and technology In the Situngsberuhte of the Berlin Academy theories of relativity jostle with disquisitions on Hit tite inscriptions and Turco Tataric philology In short, periodical literature may be said to consist of two classes (a) watertight

compartments containing homogeneous material, and (b) compartments which admit freely any literary matter of sufficient ment or popular appeal The problem, therefore, is to devise a scheme by which information contained in the latter class -for class (a) presents no special difficultus can be made to flow towards its proper recipient and this, obviously can be effected economically only by the acceptance of a common system of classification

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So far as the literature of science is concerned a classification already exists in the scheme adopted by the 'International Catalogue of Scientific Literature This scheme has been incorporated in that of the Library of the United States Congress-a library the staff of which appears to possess special quali heations for dealing with the literature of the exact sciences Further, this scheme has been published in two forms (a) with its headings arranged in class order and assued in separate sections eg Q=science in general [QA=mathematics and so forth and (b) with its headings arranged in one general alphabet. Thus science possesses a classiheation stamped with its own hall mark but grafted on to a scheme for the general classifica tion of knowledge Still the acceptance of the Library of Congress classification is not an essen tral feature of these proposals which are based on the recognition (1) of the division of periodical literature into (a) the homogeneous and (b) the non homogeneous classes (2) of the economic ad vantage of dealing on a co operative bas's with the latter and further, since the non homogene ous periodicals cover all departments of know ledge (3) of the necessity of adopting some agreed system of classification for the purpose of estab lishing a means of exchange between the different interests

Thus we have shown that the core or umbra of a subject is comprised in a body of homogeneous literature which unquestionably can best be dealt with by its representative professional society but that outside this core there exists a penumbra of relevant matter dispersed through a literature of gradually increasing irrelevance, with the result that the recovery of the relevant matter can be effected economically only by cooperative effort The solution therefore, would appear to be to bring into existence a Central Bureau which should deal solely with the indexing of periodicals of the non homogeneous character -and in the first stages of its work, with a recontributory bodies. These bodies would receive from the Central Bureau entries from the periodicals examined corresponding to their specified requirements. But as the professional abstracts became more fully representative of progress in their respective fields the need for the publication of the corresponding indexes would tend to disappear The institution, therefore, of a Central Bureau would ultimately make for economy in all branches of science in which the publication of abstracts is admittedly indispensable

So far as science is concerned, it will probably be found that the simplest and most effective method for obtaining the necessary index slips would be to invite the Central Bureau of the International Catalogue of Scientific Literature " to provide them Indeed the possibility of co operation between the International Catalogue ' and the abstracting journals was one of the sub jects considered at the conference held last Sep tember Any such arrangement would probably begin with the year 1921 and as a preliminary, the International Catalogue should be brought up to date by the publication of volumes for 1015-20 The provision of funds for this purpose is in urgent necessity as explained in NATURE for October 7 1920 vol cvi p 195

In the foregoing observations we have assumed that the proper bibliographical equipment of the sciences will in the main be founded upon the possession of adequate abstracts. But if the subject were threshed out in an open conference at which representatives of all branches of knowledge were invited to attend this proposition would not be accepted as holding good universally Some branches would probably prefer periodical critical reviews or summaries of the year's progress. while others would be content with alphabetically arranged index entries Our final proposal, therefore is that such a conference should be held in order that the special requirements of each division of knowledge should be authoritatively ascertained and the feasibility of co operative or co ordinated action discussed

Piezo chemistry

Presochemie kondensierter Systeme By Prof E. Cohen and Dr W Schut Pp 1x+449 (Leipzig Akademische Verlagsgesellschaft m b H . Gustav I ock, 1919)

HE direction and extent of a physical of chemical change are frequently determined stricted list of periodicals assigned to it by the or modified by pressure This fact has long been

known, and has been the subject of occasional anvestigation at various times, even from the earliest periods of systematic scientific inquiry It occupied the attention of the first Italian academies, and was among the matters experi mentally studied by the I ellows during the early years of the Royal Society Until comparatively recent times, however, work on the subject was sporadic, intermittent, and directed mainly to the investigation of particular cases rather than to the elucidation of general principles. The neces sities of modern chemical manufactures have created a demand for further and more accurate knowledge, masmuch as the whole course of a chemical reaction and its economic aspect may depend upon it Many instances of this fact might be cited. One of the most recent, and also one of the most striking, is seen in the case of the synthetic production of ammonia from its elements under the influence of catalysts, in which the question of the appropriate pressure is of fundamental importance

Prof Frnst Cohen, of the van t Hoff Laboratory of the University of Utrecht, and his col laborator, Dr W Schut have placed chemists and physicists under a great obligation by their compilation of the book now under review does not profess to be a text book on the subject It is, as stated, a compilation of the facts known. or allowed to transpire, scattered through the volumes of some fifty different periodicals, and was originally made for the convenience of workers on the subject of piezo (or pressure) chemistry in the laboritory which Prof Cohen The material thus accumulated has been arranged in a systematic and orderly manner We have, first, a description of the methods of creating and measuring high pres sures, next, a general discussion of compressibility, its methods, direct and indirect, with some account of their relative merits and defects. Then follows a full historical description of the several attempts to obtain accurate values of certain fiduciary constants generally necessary in piezo metric work-viz the compressibility coefficients of glass, mercury water and incidentally of ice. and their relation to temperature Each section as accompanied by bibliographical references to the original sources of information

The authors then treat of the compressibility coefficients of the various elements and such of their compounds as have been studied Special attention is, of course, paid to the work of Richards, of Harvard, and his co workers, and the question of the compressibility of atoms and

the existence of interatomic spaces in solids and houses is shortly discussed, mainly in the light of the American chemist's published views on the subject. As regards liquids, an attempt is made to group them in conformity with their chemical Thus all the hydrocarbons are relationships brought together, as are the alcohols, esters, halogen compounds, acids etc., obviously with the view of facilitating the detection of general principles It must be confessed however, that as yet the data afforded by different investigators are too discrepant to afford a satisfactory basis for generalisations. This is due mainly to imperfections in the method of observation, and in a less degree in some cases to insufficient care in the purification of the liquids employed. Accurate work, like that of Bridgman suffers by asso custion with that of earlier inquirers whose measurements were largely of the pioneering order

Although definite numerical values are lacking in many cases certain conclusions may be said to be fairly well established Thus, for example, Birtoli his shown that the compressibility coefficient in an homologous series of the liquid paraffins decreases with the increase of molecular weight I hat the same is true of the aromatic hydrocarbons appears from the observations of Richards and his co workers. Measured at equal temperatures and pressures benzol is more compressible than toluol, and toluol than sylol various isomerides of xylol have however dif ferent compressibilities o xylol being less com pressible than m xylol, which in its turn is more compressible than p xylol, and still less compress ible than ethyl benzol Identical thermometric temperatures strictly speaking, are not absolute ev dence of a comparable physical condition Before any sound deductions can be made it will be necessary to establish what is a valid comparable condition There is a considerable volume of work on the compressibility of liquids, but its treatment and discussion are vitiated by the cir cumstance that this point has hitherto been in sufficiently appreciated for a fuller account of the relation of compressibility to the chemical nature and constitution of liquids, Prof Cohen s volume must be consulted

The influence of pressure upon the expansion coefficients of substances—solids, injusids, solutions, and alloys—and upon surface tension and melting point has been studied by many observers. Their work has been systematically col lated by the authors, and its outcome discussed. The case of water is of special interest, on

account of the abnormality if displays in so many narticulars It is well known that the temperature of maximum density of water is lowered by pressure, a fact which was established by Tait in 1881, and later, by Amagat, and confirmed on theorets cal grounds by van der Wasis and Puschl Each increment of a atmosphere pressure lowers the temperature of maximum density by 0 0217° C The influence of pressure on the melting point of ice is equally well known, and has been frequently studied since it was first pointed out by James Thomson and his brother Lord Kelvin in 1840. and its natural effect traced by Faraday and Tyndall in the phenomenon of regelation and the movement of glaciers The large body of evi dence on the relation of pressure to melting point has been carefully collected and displayed in tabular form. For its discussion we must refer to the work steelf

A considerable section of the work is devoted to a consideration of the influence of pressure upon the flow and permanent increase of density of solid substances and upon the viscosity of as regards water, the viscosity dimin houds ishes with increasing pressure up to goo atmo spheres between o° and 32° C when it attains a minimum Above this temperature it increases by pressure below it it decreases in proportion to the increase of pressure. All the phenomena of the compressibility of water serve to confirm the general belief that it is an associated liquid -1 e its molecular complexity under ordinary natural conditions as not properly represented by the simple formula H.O

Space will not permit of more than the bracest possible reference to the remaining sections of this viluable work. These treat of the influence of pressure on the electric conductivity of solutions and solds on the thermo electric properties t metals on dielectric constants on the validity of Paradays first law on solublity diffusion refractive index and polarimetry.

It will be seen from this account that the work is mainly concerned with the influence of pressure upon the physical properties of substances and to that extent its title is rather a misnomer It might perhaps be more fittingly styled piezo physics However, the border line between physics and chemistry is becoming more and more ill defined for the spheres of the two sciences gradually merge into each other There is some point in the good natured gibe that chemistry, after all, is only the dirty part of physics. We may, however express the hope that the authors will add to our obligation by extending their work NO 2601 VOL 107

so as to include the influence of pressure intenchemical change. There is now a fairly abundant literature upon the subject, but it requires to be collected, annotated, and digested and its general principles slucidated. T. E. Thomps

Social Degeneration

- (1) Social Decay and Regeneration By R Austin Freeman With an introduction by Havelock Ellis Pp xx+345 (London Constable and Co Ltd 1931) 18s
- (a) The History of Social Development By Dr F Muller Lyer Translated by Elizabeth Coote Lake and H A Lake With an introduction by Prof L T Hobbouse and Prof E J Urwick (Studies in Economics and Political Science) Pp 362 (London George Allen and Unwin Ltd 1920) 18s net
- (1) SAMUEL BUTLER tells us that the Erewhonians destroyed all their machines and lived happily ever after An Erewhonian financier pointed to the magnificent ruins of the railway station as an object of in terest in his park Mr Austin Freeman in all scriousness agrees with the I rewhonians. His book is a searching indictment of the machine as the cause of our present discontents

Ill fares the land to hustening ills a prey Where wealth accumulates and men decay

The deay wrought by machinery is not minmerical it is something much worse. The ultimate factor of national decline is racial deterioration and in modern societies this is very extensive and pernicious. Unfavourable viriations are not climmated and thre is a reversed natural selection in favour of the unfit. The essential character of modern civilisation is a war of mechanism on man.

Me han sm has destroyed industry and replaced to business of the works of man it has destroyed social unity and replaced it by social disintegration and class-antagonism to an extent which directly threatens crulisation it has injurcously affected the structural type of society by developing its organism ton at the expense of the individual it has endowed the inferior man with political power which he employs to the common disadvantage by creating political institutions of a socially destructive type and finally, by its reactions on the activities of war it constitutes an agent for the wholesale physical destruction of man and his works and the extinction of human culture. It is thus strictly asselgous to those ant bodies by

which the existence of aggregates of the lower organisms is brought to an end "

These charges are driven home in the The old oraftsman, most forcible manner who made a pair of boots and enjoyed his work, has been displaced by a crowd of factory hands, not one of whom could make a pair of boots, and whose work is irksome drudgery By absorption into an organised aggre gate the workman has become functionally atrophied, he has undergone degeneration The working class is composed of men of a low average intelligence, in adjustment to the relatively small demands for intelligence made by the conditions of machine production "That the working class consists largely of men of very slight skill was clearly shown during the war, when so called 'skilled' men were called up for service and were easily replaced by admittedly unskilled men, or even by shop girls and domestic servants' Machinery has changed a skilled into an unskilled population The crew of the Mayflower could have established a civilised community, a modern company of factory hands and the like, who are normally parasite on some machine would starve on an uninhabited island, or relapse into complete barbarism

Mr Freeman has some criticisms, as true as they are scathing, on the component parts of our society "Mere learning or scholarship, unaccom panied by additions to the sum of existing know ledge, furnishes no evidence of faculty above the level of mediocrity" 'The professional politician whom democracy has brought into existence differs entirely from other professional men He is totally unqualified Such knowledge as the old parliamentary hand has acquired has no relation to social phenomena. It is purely egoistic." Our Government is as absurd as if medical and surgical knowledge were cultivated only by de tached savants, while medical treatment was conducted and surgical operations were performed by strenuous but unlearned "men of action" The First Lord of the Admiralty may be a publisher, a brewer, or a stockbroker Now that Government control is being extended in every direction the system is disastrous, and has already produced social, economic, and industrial chaos. Our elaborate technical education, instead of training artists and craftsmen, produces only art school masters and mistresses and technical-school The trade unions "have made no effort to regain liberty for their members as free workers or collective owners; though the money spent on a great strike would be sufficient to netablish co-operative works on an extensive scale " The manual workers are becoming frankly antisocial as well as anti-democratic. Their activities are directed, not against the employers, but against the community "The working man tends to be a bad citizen" He plots "to starve the country into submission, to treat his fellowcitizens as a somewhat uncivilised invading army would treat an enemy population " "The profound lack of the most rudimentary ethical conceptions which underlies these anti-social actions becomes manufest when we contrast the implied standard of conduct with that of the more intelligent classes ' We cannot imagine the medical profession striking for larger fees in the midst of an epidemic The bulk of the men no doubt do not realise that they are committing a crime against their fellow citizens, but this only proves the very low quality of their intelligence sub man is usually a radically bad citizen

Society, in a word, is disintegrating Prasatium, the curse of humanity, is becoming almost universal. The manual labourer has long since ceased to support himself completely. Has obviously arrived at the belief that he has a definite lien on the property of his fellows. The industrious and intelligent—the only class that matters —are being taxed and bullied out of existence.

Mr Freeman has perhaps not allowed quite enough for the power of a body politic, when attacked by disease, to generate anti toxins to revist the invasion But though his pessimism may seem too unqualified, the justice of his stric tures can scarcely be denied. His remedy, how ever is not practicable. It is the 'voluntary segregation of the fit", the establishment of self contained communities of skilled craftsmen and others, who would help each other to live a whole some and happy life Such a community might well be founded in a new country-in Western Canada, Southern Chile, Tasmania or Rhodesia, the experiment would be well worth making, but in this country the new community would not escape rumous taxation for the benefit of incapables outside, and would, moreover, be attacked and destroyed by the trade unions

(a) Dr Müller Lyer's book is as typically pre war as Mr Freeman s is post war It rests throughout on the assumptions of evolutionary optimism Civilisation must be progressing to wards a higher state. The author seems to be an admirer of Marx, for he repeats the false statement, so often refuted, that the course of industrialism has tended to make the rich richer and the poor poorter. The presuppositions of the book vitate its argument, but it contains many tateresting facts and reflections, and, unlike Rightsh Socialists, the author sees clearly that the unchecked increase of population is the most fatal obstacle to social amelioration

W R INGE

X rays in Medical Practice

General Practice and X rays By Alice V Knox With chapters on the production of X rays and instrumentation by Dr R Knox (The Edin burgh Medical Series) Pp xiv+214+vxii plates (London A and C Black, Ltd 1921) 165 net

TN view of the great advance which has occurred in radiography and radiotherapy during the past ten years, the author is justified in her contention that the time has come to present to medical practitioners a general survey of the subject in order to enable them to gain a full appreciation of the value of X rays in diagnosis and treatment. The author divides medical practitioners into three groups (1) Those who look upon X rays as something of a scientific plaything, (2) those who rely upon radiology to establish a diagnosis instead of making a careful physical examination, (3) those who recognise in the new science a powerful help in the daily fight against disease, to be applied after a thorough physical examination has been made when it may be of the greatest use in establishing a diagnosis or in treatment

When X rays were first discovered, certain applications to medical diagnosis were at once obvious. These included the discovery and location of metallic foreign bodies, and the diagnosis of fractures and other injuries of the bones. As a natural corollary came the use of X rays in the study of disease of the bones and joints. With improvement in the construction of apparatus and with advance in technique it was found possible to extend the uses of X-rays to the diagnosis of certain internal disorders such as calculi in the kindneys, and disease of the lungs, heart, and aorta

The most noteworthy advance of all dates from the discovery that insoluble opaque salts can be administered to patents in sufficient amount to fill the gullet, the stomach, and the intestines, and so enable these hollow organs to be studied Not only are their size, shape, and position revealed by the opaque meal, but also their contractile activities can be studied. In this way many valuable additions have been made to our knowledge of the physiology and pethology of the organs of digestion. With this far reaching additions have been made to our knowledge of the physiology and pethology of the organs of digestion.

tion to the use of X-rays there remain few originals or parts of the body which are not accessible to investigation by them, with good prospect of settling a doubtful diagnosis. If this were all, it would be clear that no medical man could afford to dispense with the services of radiology in the practice of his profession, but X-rays have done a great deal more than this. They have revealed the fact—previously suspected by few—that all disorders of the digestive treat are interdependent that the stomach, for instance, does not become the subject of a grastice ulter if all other parts of the digestive treat are healthy, and that the appendix does not become diseased so long as it is na healthy environment.

Text books on medicine arrange all diseases under the headings of the various organs of the Each organ has a chapter to itself, and each disorder of this organ occupies a 'water tight compartment For teaching purposes this arrangement, no doubt, has advantages, but it also has the great disadvantage of perpetuating the notion that a chronic disease can arise in an organ of a patient who is otherwise in perfect health. X ray investigation of the digestive system has demonstrated the fallacy of this conception of disease, it has led to a wide recognition of the importance of chronic intestinal stasis a condition due to abnormal delay of the intestinal contents setting up bacterial decomposition and leading to contamination of the blood stream. The result of this 'toxemia is that every tissue of the body receives vituated blood and becomes depreciated, so that it loses some of its power of repelling the invasion of microbes chronic ailments, such as rheumatism, arise in this way and resist all efforts to cure until the contamination of the intestinal contents has been rectified The stretching of ligaments, which gives rise to spinal curvature flat foot, etc . is likewise due to the toxiemia of chronic intestinal stasis The far reaching importance of this new conception is clear, for in prescribing remedials exercises to strengthen the muscles of the back, or those of the foot and leg, it is important to attend to the general nutrition of the patient and to the efficient drainage of the intestinal canal, for muscles that are depreciated by contaminated blood cannot respond to attempts to strengthen them by exercises, massage, or electrical treatment although such treatment would certainly strengthen healthy muscles

These are only a few instances of the way in which the radiological study of the digestive trast is modifying our entire conception of the causes and treatment of disease

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Our Bookshelf.

Report of the Proceedings of the Third Entomological Nesting held at Pusa on the 3rd to 15th February, 1919. Edited by T. Bambrigge Fletcher. (In three volumes.) Vol. i., pp. xii+417+6 pplates. Vol. iii., pp. vi+418-835+ yo-120 plates. Vol. iii., pp. vi+836-1137+ 130-182 plates. (Calcutta: Superintendent Government Printing, India, 1920.) Rs.17 8 annas (4 vols.).

THIS bulky report is a record of thirteen days' deliberations given to the discussion of almost every aspect of entomology which is likely to concern the Indian Empire. During the congress ninety-two papers were read, and these are printed in the three volumes before us, together with a verbatim report of the discussions which were the outcome of these papers. A good deal of the information has already been published elsewhere, but it is doubtless convenient to have it gathered together and made available within the compass of a single publication. It is gratifying to note that the meetings were attended by forty-six professional entomologists and other officials, a fact which indicates the importance which this aspect of zoology has attained in the East. It is also pleasing to find an instance where a Government Department has been sufficiently generous to allow the publication of so detailed and profusely illustrated a series of

volumes during these times of financial stress. The greater number of the papers directly concern the economic entomologist, and perhaps the two most important are those entitled "Borers In Sugar Cane, Rice, etc.," and "Stored Grain " which are written conjointly by Messrs. T. B. Fletcher and C. C. Ghosh. The last-mentioned paper might well be read by all interested in the reports of the Grain Pests Committee of the Royal Society. A paper by Capt. F. de Mello on "The Trichonymphid Parasites of Some Indian Termites" is of general biological interest, and the author brings to light several new forms of these remarkable Protozoa. Major Fraser writes on certain night-flying dragonflies-a habit scarcely suspected among such insects. A. W. Slater contributes a paper on the preparation and reproduction of scientific illustrations, and Mr. C. F. C. Beeson details a method of subject-indexing entomological literature. These few examples fail to do any justice to the wealth of information embodied in this report, but they will perhaps serve to indicate the wide range of subjects which came up for discussion. volumes are clearly printed and illustrated. and reflect great credit upon all concerned in their production. A. D. IMMS.

Instinct in Man: A Contribution to the Psychology of Education. By Dr. J. Drever. Second edition. Pp. x+293. (Cambridge: At the University Press, 1921.) 103. 6d. net.

Dr. Drever's important book on "Instinct in Man," which was reviewed in NATURE of Jan-NO. 2693, VOL. 107]

uary 31, 1918, is enriched in this second edition with an appendix which will be read with great interest by all who have followed the controversy over the nature of the human instincts and their relation to the emotions. The chapter is entitled

"The Emotional Phase of Affective Experience. There are two divergent views concerning the place the instincts occupy in the psychology of man, though the facts are not in dispute. is in question is rather a principle of classification, which at times may seem no more than a matter of nomenclature According to one view, the human instincts are a kind of action-patterns, or it may be chains of actions, automatically or even mechanically set in motion, similar in nature to the nest-building instincts of birds. In this view the human instincts are few in number, most of them probably vestiges, and all comparatively unimportant: but the affective or emotional side of experience becomes important. This is not limited to specific responses, but built up into "senti-ments," which are affective systems and the foundations of human character.

The other view is that the whole basis of human veperence is instinctive, and that the instincts are distinguishable and may be enumerated; but they are not partial and intermittent; rather they are pervasive and comprehensive. Each instinct is bound up with a specific emotion and only functions in connection with it, and these primary emotions, with their instincts, are practically constitutive of human nature.

Between these two views Dr. Drever does not exactly steer a middle course he is too original to be content with that -but he does in his criticism try to conserve what is valuable in each and reject what is untenable.

H. W. C.

Energétique Générale. By Dr. Félix Michaud. Pp. vii+229. (Paris. Gauthier-Villars et Cie, 1921.) to francs.

The problems considered in the present treatise are most varied; they include mechanics, electricity, heat, and chemistry. The applications of the general principles are very clearly and elegantly presented, and the treatment, which is mathematical, is strictly logical. The question arises as to whether thermodynamics, which is a branch of "energetics," according to the exponents of the latter, is best considered in this somewhat formal manner. Boltzmann and Planck have emphasised the essential distinction between heat and the other forms of energy, but the theory of probabilities seems to have no place in the scheme of "energetics." J. R. P.

Letters to the Editor.

[The Râtior does not hold himself responsible for opini depressed by his correspondents. Neither can he undersal-beturn, or to correspond with the wellers of, refrected mi-eripte intended for this or any other part of Matural-notics is taken of commence commenciations.]

Phonomena of " Intelligence" in the Protozon-

Phonement of "Intelligence" in the Protection I sports to observe the again of the letter in which Mr. Dunkerly (Nervan, May 26, p. 200) replies the Lundled (Nervan, May 200) replies to the statement of the theory suggested, and periodically referred to of late years, I tally realist how extremely careful one should be in the choice of sords in connection with which the motito of the Royal Society, "Nullius in verba," applies with greater force. Unfortunately, the "journalistic instanct" of many writers on actentific subjects has led them to many writers on actentific subjects has led them to report the subjects with the subjects has led them to make the subjects with the subjects have led them with responsibilities which they have never assumed. For instance, in Prof. Boyocotts letter on the same page he credits my friend Earland with my views on "the selectic intelligence of the Foraminifera," which is the one subject upon which my extremed collaborator does not entirely agree with me. does not entirely agree with me.

does not entirely agree with me.

The term "gregarious instinct" used by Mr Ludford is an unfortunate one. The "grouping" of
Protozoa to which he refers must be considered with a cautious appreciation of the elements of (a) fear, (b) reflex action, and (c) surface tension, but the most (h) reflex action, and (c) surface tension, but the nost indignant opponent of my views will accretely deny that the sense of fear is perhaps the most clementary plenomenon dependent upon a sensory system. It is, no doubt, related to, but it must not be confounded with, the "intelligence "displayed by many arenacous Foraminilera in building their tests of adventitions material, and in using that material in such a manner material, and in using that material in such a manner as to protect the surface of the test from naturally incidental dangers of damage, and to protect the apertures of the tests against the entrance of preda-

ton parasites.

The "grouping" to which Mr. Ludford directs attention must not be confounded with the associations of marine Rhizopoda, which gain protection against suffocation in soft muds by the co-operative use of sufforation in soft muds by the co-operative use of spicules, arranged an extainmann spars to maintain them upon the surface (as in Prammosphaera rustica, arranacous tests for purposes of strength and protection, which, unfortunately, has led some of the earlier thirpodists to treat such associations as new genera or species. It is as if they were to describe a litter place hudded together for warmin (which is an elementary phenomeno of intelligence) as a new and "polythalamous" genus of pig.

RDWARD HERON-ALIEN.

Large Acres, Selsev, May 31.

An Algebraical Identity 4X=Y'-37Z'.

THE following is a well-known theorem derived from the theory of numbers. Let p be any ordinary odd prime, and let X=(xp-1)/(x-1); then there is an algebraical identity

$$4X = Y' \pm pZ'$$

where Y, Z are polynomials of degree $\frac{1}{2}(p-1)$ and $\frac{1}{2}(p-3)$ respectively; and the sign of the ambiguity is + or - according as p is of the form $\frac{1}{2}n+3$ or $\frac{1}{2}n+3$. The cases up to $\frac{1}{2}n+3$ inclusive have been published; the result for $\frac{1}{2}n+3$ has just been communicated to me by Pundit Oudh Upadhyays. NO. 2693, VOL. 107]

research scholar of the University of Calcutta. He finds that

 $Y = 3x^{16} + x^{17} + 10x^{16} - 4x^{13} + 15x^{16} - 5x^{16} + 17x^{16} - 8x^{11} + 11x^{16} - 4x^{9} + 11x^{16} - 8x^{7} + 17x^{1} - 5x^{6} + 15x^{6} - 4x^{6}$ $\begin{array}{l} -113 \\ +10x^3 + x + 2. \\ Z = x^{17} + 0x^{18} + 2x^{18} - x^{18} + 3x^{18} - x^{18} + 2x^{11} - x^{16} \\ +2x^9 - x^8 + 2x^7 - x^8 + 3x^6 - x^4 + 2x^8 + 0x^7 + x. \end{array}$

I have tested this result in various ways, and have

I have tested this result in various ways, aim have no reason to doubt its correctness.

It should be noted that Y may be obtained by expanding 2r.—1)¹¹, and reducing the coefficients to their absolutely least residues mod, 27. It would be interesting to know the least value of \$p\$ for which this rule does not apply. It must be less than 61. G. B. MAIHEWS.

7 Menai View, Bangor, May 20.

Atmospheria Refraction.

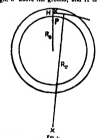
THE following proposition regarding the effects of refraction may be known, but I do not remember to have seen it stated, It is: "The course of a nearly horizontal ray of light in the lower part of the atmosphere is a circular arc having a radius of 14,900

geographical miles."

The velocity of light in that lower part of the atmosphere for which the decrease of pressure with the increase of height is nearly linear is given by the relation

$$v_{\lambda} = v_0 \left(1 - a \frac{H - A}{H} \right)$$

where v_e is the velocity in vacuo, v_h the velocity at the height h above the ground, and H the height of



the homogeneous atmosphere (a = 00029 nearly). At ground level the velocity is $v_0(z-a)$.

Let a plane vertical wave surface start from P as in Fig. 1. After the lapse of the time t it will have advanced v_st at the height H, and v_s(1-a)t at the surface of the ground. (This assumes the linearity of the relations between v_s and h to hold up to H and the property of the relations between v_s and h to hold up to H, and though this is not true, the conclusions drawn from the assumption are correct, at any rate up to a few thousand feet.)

Thus at the time t the wave surface will be inclined forward, making an angle

$$\frac{v_{\phi}-v_{\phi}(1-a)}{H}t$$
, or $v_{\phi}(\frac{a}{H})$

with the surface at P. Since this angle is directly proportional to the distance between the two wave surfaces, the normal at any point—that is, the direction of the ray—varies at a constant rate, and is therefore the arc of a circle. If v_s(=x and R_r is the radius of this circle (which may be called the refractive

$$R_r x_{tt}^a = a$$
, so that $R_r = \frac{H}{a}$.

In geographical miles H=432, about, which makes R .= 14.000 miles.

The course of the ray is the same as it would be if it passed through an infinite number of vertically If it passed through an infinite number of vertically placed acute prisms of height H, having a refractive index s, s,(1-a), with their bases occupying the whole surface of the ground Since for horizontal rays these prisms are in the position of minimum deviation, rays which are pointed a few degrees up or down will still be arcs of the circle with 14,900 miles radius! The usual tables for the distance of the sea horizon assume that the horizon is a miles distant, when the height of the eye $(h) = \frac{1}{2} \frac{1}{R_s}$, R_s being the earth's

radius. If refraction is taken into account,

$$h = \frac{1}{2} \left(\frac{1}{R} - \frac{1}{R} \right)$$

or, in numbers, without refraction,

with refraction allowed for.

Thus the sea horizon viewed from a height h, or a mountain of this height just visible from sea-kvel, is a good deal further off than the ordinary tables would indicate.

If an atmosphere of the same height and density as that of the earth covered a globe of 14,900 miles radius, an elevation at any one point of its surface would be visible from every other point, and a light at one end of a diameter would appear to an observer at the other end as a bright line extending round the whole of his horizon.

A. Maliock. 9 Baring Crescent, Exeter, May 12.

Young's Interference Experiment and the

Spectrometer.
In Nature of April 28, p. 268, Dr R A. Houstoun IN NATURE of April 28, p. 268, Dr. R. A. Houstoun directs attention to the use of the spectrometer for Young's double-silt experiment. In a letter on "The Visibility of Interference Fringes and the Double Silt "(NATURE, July 26, 1917, 00. LCL., p. 424) the present writer made reference to a similar optical arrangement. In Intel letter emphasise uses a serious single fringes and evaluations wave-fendish, but on its use for study. on the advantages of the method for conserving tringes and evaluating wave-length, but on its use for studying the changes in the visibility of fringes which occur as the width of the spectrometer ailt is altered. In view of Prof. Michelson's recent use of the double all for the measurement of the angular width of disastic or the specific profession of the contract of the significant ways the specific profession of the significant profession of the sig tant stars, I may be pardoned for directing attention to my note of some years ago, and for pointing out the ease with which an experiment similar in method the case with which an experiment similar in method to that of Prof. Michelson may be performed by means of an ordinary spectrometer. It is true that, instead of using a source of fixed (but finite) width and a of using a source of fixed tout finite) with and a variable double slit, the converse arrangement was employed, but in principle the methods are identical. It might be worth while, however, to vary the experiment by replacing the spectrometer slit by a small circular aperture and using a double slit of variable

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May I also point out that the spectrometer may be used advantageously for an experiment on the limit of resolution of a telescope! It will be recalled that in the standard experiment a distant piece of gause of fairly large mesh is viewed through a telescope of fairly large mesh is viewed through a telescope before the objective of which an aperture is gradually narrowed until one set of wires disappears. If the shit of the collimator of a spectrometer be removed and in its place a piece of gauze of fine mesh be sus-situted, a much more convenient arrangement is available. During the past winter I found that students make quantitative measurements, with such an arrangement without even darkening the labora-

In conclusion, it is well to note that for much of the above work even a spectrometer is not necessary. A telescope, a good lens, and adjustable slits are the only essentials. JOHN K. ROBERTSON.

Oucen's University, Kingston, Canada, May 12.

The Reparation Act and Scientific Research.

THE columns of NATURE could, no doubt, be crowded with complaints concerning the Reparation Act, but as a sufferer I may be permitted to give the following instance of the extraordinary way in which this Act is used to hinder research

I ordered a case of chemicals from Germany for myself and other workers in the Biochemical Laboramyseit and other workers in the Biochemical Labora-tory, Cambridge, on February 2. In order that these should not come under the Reparation Act, they were dispatched on March 24 and arrived on April 8 Although the Reparation Act did not come into force until April 15, the goods were seized at Grimsby, and after a week's delay I was asked for all the original after a week's doa'd was asked for all the original documents showing that the goods were ordered before March 8 and delivered before April 15. These were at once sent to London, but no reply was received from the Customs until I was forced to request the Medical Research Council, for whose work the chemicals were required, to apply to the Customs to free the goods as soon as possible. After three weeks' delay I received a letter from the Customs saying that the original documents were insufficient, and that a statutory declaration was required to confirm the particulars and to prove that the contract had not been This accessitated two visits to a commissioner of oaths and the preparation of a lengthy manu-script document advened with red seals, the cost of which I have still to discover This evidence was forwarded to the Customs a fortnight ago, and I have received no answer The goods are still at Grimsby, the work of several people is being delayed, and the goods will apparently remain impounded (although they never came under the Act) unless I am prepared to submit to what might almost be called blackmail. To obtain the chemicals I must pay the full 50 per cent, myself, the funds of the Medical Research Council being unavailable for the purpose, and I must trust to recover the mone, from the Customs when my claim has been recognised evidently a very doubtful eventuality All this delay, the expense, including the commis-

sioners of oaths, not to speak of the worry and waste of time of an interminable correspondence, are apparently due to nothing but the red tape of a Government office.

H. Onsi ow. May 27.

British Laboratory Ware and Chemicals.

THE question of the quality, supply, and prices of British laboratory glassware, porcelain, and chemicals, including research chemicals, is under consideration by a committee of the British Science Guild. The

committee the chairman of which is Sir Richard Gregory is anxious in view of the conflicting statements which have appeared from time to time on these matters to obtain the views of scientific workers who have experience of recent articles of the kind described both of British and foreign manufacture It is obvious that the information can be of use only when it applies to goods of definitely known origin The points on which information is desired are - The quality of the goods their price as compared with facilities for obtaining supplies and the effects if any on research work of restrictions imposed on the importation of German goods. The committee world also welcome statements made or reasoned conclusions arrived at by competent bodies who have investigated these questions recently and from manufac turers who wish to add any further definite informa turers who wish to add any turrier definite unfaint tion to that which has a fire idy appeared in the Pies. The information should be sent to the secretaires of the committee Prof. I. R. Partington Fast London College or Mr. C. I. Briant 21 Peterborough Road Harrow as soon as to subtle

J R PARTINCTON

Science and Technology in Palestine

In a lucid tricle Water Power of Jordan which appeared in the Times of May 18 the twofold scheme of the Jewish engineer Mr Rutenberg was explained Mr Rutenberg proposes first to stablish a barrage at the southern end of the Sea of Galilee to be used as the main power house for the general purpose of electrification. So were the second purpose of the continued which was the second of a power house constructed which will utilise the fall of the Jordan between Lake Huleh and the Sea of Galilee for power generation.

Readers of Nature any be interested in a few further derial of these plan. The latest calculations value the total potential water power of Palestine at 200 000 hp plus a water supply, who hull suffice to irrigate 1 200 000 acres of land. There is of course no intention of generating described power stition on the lower part of the Jordan capable of generating too 000 hp in the wint four hours would be sufficient to electrify the already existing railways of Palestine which would need approximately 32 000 claw h per unnum—as well is to supply the present behavior of Palestine. This station would be affected by the process of the state of the process of the process of the state of the process of the pr

It is not necessary to emphasise the value of such schemes both as regards increased fertility and productivity of the land and their effects on the social and economic life of the country

In view of the local need for scientific knowledge particular attention has to be pard to the Scientific Department which is to form the nucleus of the proposed University of Jerusalem Alrends in 1913, Dr. Weismann and the University Committee (whose her scientific adviser as as the late Prof Paul Fhrlich) decided that research institutes should be founded to be transformed as youn spossible into complete teaching faculties. Institutes of physics chemistry and microsoftic three in the sinitial schemits and microsoftic three in the control as chemistry will be given for the solution of practical problems by Jewish experts on the solution of practical problems by Jewish experts on the solution of practical problems though the similar decided profit of the solution of practical problems through the similar decided profit of the solution of practical problems that the solution of practical problems are practical point of view it is better that Jewish talent should be utilised locally in this way and from a

wider point of view the University in its humanitarian as well as in its scientific aspects will form an integral part of the national life Daisy L Aduan

The Zionist Organisation 77 Great Russell Street London W C 1 May 20

Foreign Scientific Literature

PROF GARDNER IN NATURE of May 19 p 350 writes of the difficulty of obtuning Continental publications whilst the complaint from Lentral Furope is all about the difficulty of getting, English scientific literature probably readers of Die Naturoustenscheffen and of the Flektrotechnische Zeitschrift willing and eager to exchange with NATURE and the Electricass. Second hand books with pages cut and owners names in scribed would probably follow the analogy of wom clothes and be exempt from the interest of Customs officials A year 150 the Sussibility of the Customs of the Cust

HUGH RICHARDSON

Flint Implements in the Oromor Forest Bed

Since the rending of my paper on the humanly reduced flints found upon the foreshore at Comercial Comercia

spot Mr Clement Reid (Pliocene Deposits of Britain p 153) regarded the pun and Stone Bed at Shering ham as of Weebourne Crug age and I think that speak ing generally this opinion is correct. The two flinist which have now been found were embedded in the sur face of the Stone Bed associated with a number of exemples of clay pebbles such as occur in the lower-exemples of clay pebbles such as occur in the lower-exemples of clay pebbles such as occur in the lower-exemples of clay pebbles such as occur in the lower-exemples of clay pebbles such as occur in the lower-exemple of the surface of the surface

If hwe now found that the ochroous fint implements and flakes occur upon the foreshore exposed at low water at Sherngham and West and Bast Runton as well as at Cromer though they are much more numerous at the latter place. The peculiar form and technique of the specimens from all the sites mentioned are almost precisely similar and I entertain no doubt that they may all be referred to one and the same Industry. The two flishs now discovered to which this letter especially relates,

are not large, and have attached to portions of their are not sarge, and nave attacned to portions of their surfaces the very hard ferruginous matrix, in which they were embedded. In larger specimen is a roughly shaped finit such, as are found in some quan-tity at Cromer. The yellow-stained surfaces are typical and exhibit the well-marked band of black unchanged flint under the layer of cortex The other specimen is a small flake with bulb of percussion radiating fissures, and erailiure and shows similar characteristics to the last described flint, together with a whitish coloration on the bulbar surface which is encroached upon extensively by the ochreous staining. This discovery establishes the fact of the occur rence at Sheringham of ochreous fluits comparable in every respect with many found at Cromer in situ in the surface of the sub Crag Stone Bed It is established also that artefacts of the same order are to be found scittered among the large flints resting upon tound scittered among the large minis resting upon the chalk and exposed at law water in nedictely opposite to the section in the cliff where the two flints were found in situ. There would seem there fore to be little doubt that the Cromer specimens are Sheringhan namely the basal layer of the Cromer Forest Bed deposits

rorest used deposits
In my paper read before the Roy il Anthropological
Institute I record the finding at the Cromer site of
a large yellow strained flake exhibiting a mass of
ferruginous pan material firmly adherent to a
portion of its surface. This ferruginous deposit portion of its surface. This ferruginous deposit appears to be in all respects similar to that in which the two Sheringham flints were embedded and its presence upon this flake supports the conclusion above stated as to the geological age of the Cromer arte facts

J Reid Moir

One House Ipswich

The Physical Status of "Space"

It does not appear from Dr Jeffreys s letter in Niters of May 26 p 304 that we are at variance about anything really vital. What I do contend is this that thanks to the searching chiracter of the theory of relativity the time has come when it is profitable to attempt a much needed unification of fundamental terms and conceptions particularly in face of the curious indifference to such matters shown by some of those physicists who with consummate skill have developed the differential equations representing the natural forces As the space of NATLEF is limited may I briefly in a series of categories amplify my previous letters (April 7 and 21 and May 5) stating the case for the extension theory suggestively but in no way dogmatically?
(I) If you objectify the pure spatial co ordinate

system of the mathematician you are of necessity dealing with attributes of some entity which speaking within the limitations of human experience must be supposed to answer to the designation physical I press for no other use of the term sether and this only as a safeguard against language suggestive of

(2) The validity of the logical step (1) is supported by the theory of relativity particularly the generalised theory which actually affirms that the only objective space of human experience is physical space-out of which basis of experience the mathematician con atructs his subjective spaces and pure geometries (in Dr Jeffreys's sense of the word) representing various

likel or possible universes

(3) The whole trend of twentieth-century physics is to teach us to think in terms of energy not in those of matter

Matter is to be regarded as so much bound energy, as symbolised indeed in Einstein's expression me, for the energy equivalent of mass. It NO 2693, VOL 107]

eems legitimate therefore to infer that the attribute of extension or extendedness ultimately belongs to

energy (4) In the light of (1) (2) and (3) I submit that a desirable unification of ideas can be effected, and much confusion of thought avoided if instead of regarding the universe as containing energy, we regard it as being energy. I et the physical universe be defined as an evolutionary system of energy—that is to say as an extensive entity the very nature of which is to express itself in changes and transforma-tions (motions) This definition would render Comdr tions (motions). This definition would render Comder MeH ridys ir thice of centrumer and content (NATURE MAN 19 p 360) unreal and I cannot see that the distinction he makes is ontologically sound I urthermore does not the picture of the universe herewith pre-ented throw into relief the necessary isocration of time with spike and illustrate his hypacal difference which tied us to regard time between the proposed with the content of the co

physical difference which it is us to regard time as imaginary space.

I mails I would like to refer to the prisage in Sir Oliver I odge's criticle (Nature Jebium 17 p 800) wherein he speaks of the necessity of diving down wherein he speaks of the necessity of airing down its the tester. The ineraphor is literally pregnant with menning. It suggests indeed that when we shall have peered into the until depths of the mere numeless thing—all it spice where world metric substituting which is the scene of numeless thing—call it space wither world metric substratum which is the scene of such momentous phenomena as light transmission such inomentous phenomen as light transmission and gravitation it potential it will prove to be a verticable mine of energy and a truly formidable physical process of the controvers seems now nearly spent and I think it could be settled to-day if only the non-etherities would frankly acknowledge that the world energy is continuous and the effect of the control of continuum rather than as functioning as a kind of independent lu minifereus medium I C W RONACINA

May 20

The Colours of Primreses

In view of the turn given to this discussion by Dr Hesk p Harrison's letter in Nature of May 19 it may he worth while t state that in the Island of Sark twent four vers ago in iddition to an il undince of normal primaryes there were also plents of (a) white (b) pink and (c) rel flowers. Necessarily there can

have been no appreciable difference of altitude Occasion lls we find red primroses hereabouts but nit impression is although I will not venture to write positively that they do not run to the deep red of the Sark pecimens. I'r member finding one plant on the edge of a field three miles cast of Polperro at in altitude of possibly 200 ft or so

I feel furly certain that I never saw any cowslips

I feel turk certain that I never saw any cowning in Sark and I explict the island furth thoroughly Frank H Perrycostf Higher Shule Cottage Polperro R S O Cornw II May 27

Gold-coloured Teeth of Sheep During the early part of the war the transport of sheep about the country districts was strictly reguheed so that a lo il butcher could state definitely in which locality his inert had been fed. I noticed a large number of sheeps teeth encrusted with bright vellow tartar identical in appearance with good verrage bright non arsenical iron printes. I was resured that the sheep were fed upon Rve Marshes. I have a number of these jaws and I should be pleased to send specimens to any museum interested in them or to anyone who would undertake to publish a full analysis and report upon the material

W J LEWIS ASSOTT

Prehistoric Art in Caves and Rock shelters.

By M C BURKITT

DREHISTORIC art is a branch of prehistoric archeology or prehistory, and, as a study is comparatively new Although the discovery of the Altamira paintings was made many years ago, their palseolithic age was not accepted until after Rivière s discoveries at La Mouthe (Dor dogne) Rivière in the course of digging out the Magdalenian deposits of this cave, discovered an entrance leading to a long passage behind The entrance had been completely obstructed by undisturbed layers of the deposit Man could only have entered the inner cave previous to the deposition of these datable layers. In the cave behind were found a number of engravings many of them quite primitive and a few paint ings Once the palsolithic age of these drawings was accepted, M Piette recalled the then almost forgotten paintings of Altamira The fact that animals like the bison were found painted there (s a animals long ago extinct in Spain) further vindicated their palsolithic age and any stray aceptic was finally won over by M Cartailhac when he published his famous retractation

Since the beginning of the present century a very great deal of work has been done and further discoveries have been made in this fascinating study of early art Not only do all the recognised text books on prehistory devote considerable space to this early art, but also a number of books deal ing specially with the art itself have appeared These profess to cover the whole development of the art from its first appearance until early his torical or even later times The specialist how ever generally finds that there is a certain lack of balance in books of this type which is by no means the fault of their authors but simply due to the fact that a very large amount of material especially of Neolithic or Fneolithic age has not yet been published Practically all the work on prehistoric rock drawings or pointings has been due to the Abbé Breu I (pro fessor at the Institute of Human Palæonto logy Paris) All the drawings that we see in the popular books are reproductions from his tracings of the or ginals But besides these there are a great number which he has not yet had time to prepare for publ cation The present writer who is a pupil of Prof Breuil and has travelled with him in Spain and elsewhere has neither the space here nor the right to anticipate his future publications but perhaps a general survey of the rock drawings and paintings from Palaeolithic to Bronze age times may not be out of place as well as a brief account of some of the more important recently published discoveries that have been made

The prehistoric art in Western Europe that is to be found emblazoning the walls of caves and rock shelters etc can be divided into six groups —

The ordinary Upper Palsolithic cave paintings and engravings
 The Eastern Spanish style, rock shelter

paintings of Upper Paleolithic age
3 The Spanish third group rock shelter paint

3 The Spanish third group rock shelter paings of Neolithic and Encolithic age

4 The Western Scandinavian rock carvings and paintings of Late Neolithic and Encolithic age 5 The South Swedish Bronze age group of rock carvings with an outler on the shores of

rock carvings with an outlier on the shores of Lake Onega North Russia 6 The group of rock carvings probably of Bronze age that occurs high up on the flanks of

Monte Bego etc in the Maritime Alps

It may be well to discuss briefly each of these groups

Group 1 The distribution of the ordinary Upper

Paleolithe cave art depends first of all on the presence of suitable natural caves. This in turn demands the presence of limestone formations in the district. Secondly it depends on whether the prehistoric tribes of the region employed this particular form of magic ritual to ensure a good success in hunting. These suitable conditions are found—

(i) In Dordogne (France) especially concentrated round the little village Les Eyzies on the River Vézère some miles above where it falls into the River Dordogne

(ii) In the Pyrenees especially concentrated so far as it is at present known in the Ariège and

adjacent departments

(iii) In Cantibra and Asturias North Spain is onto for the Cordillers Cantabrica that chain of mountains which forms a continuation of the Pyreness along the north coast of Spain Geo graphically this region is South France rather than North Spain. The cave art here is specially concentrated near the town of Santander which forms a good centre for visiting the caves.

(iv) A small series found in caves in South Spain There is no doubt of the similarity of the art of this series and of the rest but the apparent absence of the Upper Palæolithic cultures over the intervening Iberian Peninsula makes the actual connection rather obscure

(v) In a single cave in the extreme south of Italy

A proof of the age of this group has already been adduced and there are others into which we need not go here. They would seem to have been executed for magical purposes and this is shown from the following considerations—

(a) The animals are often painted or engraved one on the top of another haphazard which would not be the case if they were made for decoration

(b) They are found in deep caves and often in obscure spots difficult of access At Niaux (Ariège) they are not found until the explorer

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has penetrated half a mile into the hill Man did not live in deep dank cases requiring artificial light, his habitation was made under over hanging rocks on the sunny side of the valley, or occasionally in the mouth of a cave These cave drawings, then were not home decorations and one could scarcely imagine a prehistoric man rush ing half a mile into a hill with a blazing brand to light him in order to paint an animil in some narrow crack from mere jose de sure The only other explanation is that this art was used for some form of magic or ritual ceremonial When we recall that the animals sometimes show arrows in their flanks and when we find the human hand depicted (in one case it any rate mutilated by certain joints of the hingers being removed) not to speak of the presence of a number of queer signs at the meaning of which we can only guess we are forced back to the conclusion that sympathetic magic is the sole explanation. A good catch is all important to a hunting people

hgures of even a later date are sometimes placed in a fifth phase. The fact that the succession of styles is the same over such a wide area indicates either schools of tridition for the medicane men or priestly caste 12 for those who did the magic in the envisor or it any rate a fairly close intercourse between the vanious regions. This is still more startling in the case of decorated bones from the deposits themselves where we find similar pecul it geometric decorritions from Can tabri 1 to the Ukraine.

46 I

In a new and unpublished case there is the painting of a sorcerer masked is a stag dominating a frieze of engraved animals

Group - the lastern Spanish style this is thought to be of Upper Palax thitie age for the following reasons (a) There is a painting of a bison at Coglil of an ell, at Gueva del Queso of a chamois at Tortosilla (Lamois have long ago disappeared from the province of Albacete South Spain) of an ell, a reinder and a thinoceros at



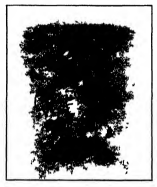
Pa el an he second ro k el el a at Cantos de a V se a Absorte S Span) i a ngan he I av en Span h g p of ho ses ag ulle e c

and no doubt these paintings and engravings that are so lifelike in appearance were used to further this object

All the drawings are not of the same age and they can be divided into a number of phases of different ages These phases are determined by a careful consideration of the various styles that are painted or engraved one over the other. When such a palimpsest occurs, the engraving or painting on the top is obviously newer than those underneath When a number of caves in the various regions are examined it is found that the succession of the styles is the same whether we are in Cantabria in the Pyrences or in Dordogne Of course certain local styles make their appearance in various places but the main succession is the same Detailed studies have enabled us to assign dates to these various styles and we can now confidently affirm that phase I is Aurignacian phase 2 Lower Magdalenian phase 3, Middle to Upper Magdalenian and phase 4. Upper Magdalenian Certain geometric il NO 2601 VOI 107

the newly discovered rock shelter of Minateda (Albacete) (b) The figures of horses painted in the Eastern Spanish group at Cantos de la Visera are exactly similar in technique to a small horse painted in red among the northern group I at Portel in the Pyrenecs This I astern Spanish style is peculiar in that it is found not in deep caves, but under rock shelters that are however deep enough to protect the paintings from actual moisture which would give rise to moss growth that would soon destroy the paintings. The climate of Fast Spain is neither rigorous nor damp and there is no reason why these paintings, made with oxides of iron as pigments should not have lasted until to day Another characteristic of this group is the number of human beings depicted often armed with bows and arrows. The most important discoveries made in this group in recent years are (a) The rock shelter of Cantos de la Visera (b) the rock shelter of Minateda (c) the rock shelters of the Barranco de Valltorta (province of Castellon) The first of these was discovered by the writer, and is of importance from the occurrence of horses, which have been compared with one at Portel (see above) (Fig. 1) also by the occurrence of two painted birds (a great variety at all times in Palsolithic art and above all in the Eastern Spanish group)

Minateda is important from the great wealth of paintings found there among which are animals long ago extinct in the region. There is also a battle scene of men fighting (Fig. 3). Prof Breuil has been enabled from a study of the superpositions of the paintings to unravel a very large number of different styles. These do not seem however to indicate any very great difference in age or if they do we have as vet no means of correlating them with deposits of Upper means of correlating them with deposits of Upper.



Fus -- Panel a he new ock size of M na eda (Albacete S Spa).

1 he ongs to he Faste n span sh style wh s of Uppe Paleol th cage

Palacolithic age as the latter seem to be absent from East Spain

The rock shelters of the Barranco de Vill torta are specially interesting for the number of printed human beings which they con tain exactly similar in style to those found in Bushman paintings. The resemblance is starting—in fact a research student in ethnology at Cambridge when shown putturs of these rock shelters without being told their provenance turned away saying Oh yes those are some more Bushman paintings. There are several hunting scenes depicted

The object for which paintings of this Upper Palæolithic Fastern Spanish group were made cannot be determined with the same degree of certainty as in the case of Palæolithic group 1 it

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is probable however, that magic was at the bottom of it

Group 3 The Spanish third group of Neolithic or Encolithic age This group comprises scores of rock shelters all over Span Examples are also found in Last Spain alongside the older Spanish group 2 Where examples of both groups occur in the same rock shelter, the examples of the Spanish group 3 are always painted over and are therefore newer than the Spanish group 2 The style is altogether different whereas in the Spanish group 2 the animals at any rate are naturalistic even if the human beings are more or less conventionalised In Spanish group 3 there is no attempt at a naturalistic drawing at all the animals are often similar to what a child of four would make and even more simplified than this while conventions for the human form are bewildering. For example the hum in form is sometimes represented by a vertical line from which two pairs of oblique lines are drawn form ing arms and legs or by the painting of a sort of hour glass or by a circle with a vertical line drawn through it or again by the letter D placed horizontally with a vertical line drawn from it and dividing it into two segments an eye is often indicated in each of these segments although these figures often seem but remotely to resemble a human form, a complete series from in unmistakable hum in being to the most con ve it on dised example can be made out

TI's Span'sh group 3 is widely distributed over Spun In the south west area limited by Cadiz (sibraltar and Bobadilla there are more than sixty rock shelters decorated with this art Further cast there is a large group in the province of Almeria with the little village of Velez Blanco as sometimes a has been said in the same rock shelters with examples of the Spinish group? The Sierra Morena and its continuation towards Portugal contuns numerous examples of this group while further north south west of Sala manca in the valley of Batuecas (mentioned by Borrow in his Bible n Spiin as a weird place full of queer legends) this Spanish group 3 art is found in conjunction with some small semi natural istic houres that are of rather earlier date

As in the case of the Spanish group 2 this Neo lithic or Fneolithic art is found painted on the walls of fairly shillow rock shelters. The shelter however must be sufficient to prevent the access of damp which by promoting the growth of moss ett would rapidly destroy the paintings.

Certain pots dug up from deposits dated as being, of Late Neolithic or of Encolithic age carry engravings of the human form etc conventionalised in the same way as those found in the rock shelter Pots of this nature have been discovered by M siret and Don Féderico de Motos in the province of Almeria while Dr Obermaier has described the same kind of thing from near Madrid. The discovers of these engraved pots enables us to date

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the similarly conventionalised drawings of this Spanish group 3. Further, there is a painting of a man armed with a sickle, and another with what must have been a metal hatchet. Stone hatchets are, however, also occasionally figured. Again, a painting of a man occurs at Peña Tú, convention-



- I we group of rock engravings on the shores of Lake Onega (N Russia) Probably of

alised in the same way as some found carved on certain menhirs, etc.; and in another rock shelter there is a painting of a man leading an animal, which indicates that domestication of animals had been learnt.

The object for which they were made would seem to be rather different from that of the Palwolithic

groups. It may be noted, first, that the animals are no longer naturalistic, and, secondly, that the human form is the commonest object figured. At the same time, these rock paintings were not made for decorative purposes, for in many cases they are painted in situations difficult of access and impossible as homes.

Two examples of this may be given. In the western region there is a small cave called Las biguras. This takes the form of a short tunnel about 10 yards long which opens some 15 ft. up on the side of a precipice. From the entrance the tunnel slopes up so steeply that it is with difficulty one can avoid slipping back over the edge of the entrance

walls and roof of the tunnel are covered with paintings, and there are no signs left in the cave walls that any wooden constructions had ever existed, such as would have been necessary if man had ever inhabited the tunnel. The position of Las Figuras, opening as it does on the NO. 2693, VOL. 107]

side of a prominent bluff, jutting out into a wide valley, made it eminently suitable for some form of temple, but the ritual could no longer have been a simple, sympathetic magic to ensure a good catch of game. Was there an element of real religion, and were these drawings, although

apparently not orientated one to another, of the nature of pictographic writing? The other example is near Velez Blanco, where there is a small rock shelter known as Gabal. It contains no paintings, but a niche over the entrance, reached to-day by a ladder, contains quite a Are these the sacred number emblems of the household: a protecting talisman for the "Home" below?

Group 4 The Western Scandinavian engravings. This interesting group of rock carvings on hard, glacier-worn surfaces of rock is found fringing the western coast of Scandinavia from Narvik, in the north, to Vingen Fjord, in the south Occasionally, when the mountains of the interior open out, they are to be found stretching back, even

They consist of a number of into Sweden. carvings of semi-naturalistic animals, the best of which is the well-known reindeer at Bola few paintings of this age are also known, including some conventionalised human figures at Leka Prof Breuil has always considered that there is some connection in culture, if not in time, between



Ft. 4 .- Onega (and B). A swan with wing feathers indicated.

the lolk who made these carvings and the Maglemose civilisation of the Baltic areas. This group is certainly earlier than the next Bronze-age group, for at Bardal, near Trondhiem, the latter is found superposed upon it. On the other hand, it has been thought that the

rocks at Bardal were under the sea before Allés Couverte times. There may have been a cultural survival from the Maglemose civilisation, even if they are Late Neolithic in age. Is it possible that the new and interesting find of an engraved animal on a piece of crust at Grime's Graves is to be correlated with this

Group 5. Bronze-age rock carvings of South Scandinavia, with an outlier in North Russia. This group, which is especially concentrated in consideration of the form of daggers figured, as well as from the carved ornamentation. Runes dinavia, may be noted.

are never found in association with these rock carvings.

The North Russian outlier is of some interest, and will be partly described this year. The carvings are found here on extremely hard, glacier-worn surfaces of rock, forming the eastern shore of Lake Onega, south of Pudosh, and north of the Black River. There are ships, swans, a devil 10 ft. long, animals,

are sings, swans, a deviate in the cong, annuals, a phallic scene, fish, signs, etc. (Figs. 3 and 4).

Group 6. Maritime Alps. This group is also too well known to require further discussion. The Bohuslain (north of Goteborg), is too well known | well known to require further discussion. The to be discussed here further. It is dated from a | occurrence of a ploughing scene, very similar to one found in the Bronze-age group of South Scan-

Dark Nebulæ.

By Dr. A. C. D. CROMMELIN.

SEVERAL years ago photographs taken by Profs. E. E. Barnard and Max Wolf rendered the hypothesis highly probable that many of the dark lanes and spaces met with in the Galaxy and in regions of diffused nebulosity were due to the intervention of occulting matter rather than to actual diversity of star distribution. One of the most notable examples occurs in a long strip of nebulosity that runs southward from



Nebulosity south of & Orionis. Fe ograph taken by Mr Dancan with the r cope of the Mount Wilson Observatory.

Corionis. Dr. Isaac Roberts noted that there was an embayment, free from nebulosity, dividing it into halves." Prof. Barnard afterwards remarked that this space appeared to be "a dark body, projected against, and breaking the continuity of, the brighter nebulosity." More recently still the object has been photographed at the Lick and Mount Wilson observatories. The Mount Wilson photograph, taken with the 100-in. Hooker telescope, is here reproduced, and is quite startling from the hard, clear-cut outlines of the marking, which is blacker than the neighbouring sky background. It would seem that this sharp outline must indicate a stratum of dust rather than one of gas; it can be traced for some distance outside the long nebula, and is probably connected with an isolated bright nebula some 15 minutes of arc distant to the northeast. It will be remembered that a great part of Orion is covered with faint nebulosity, first revealed as a large spiral by Prof. Barnard's photo-



Fig. z - Kniargement of dark nebulosity in Fig. 1

graphs with a lantern lens. There is a striking falling off of star-density to the east of the long Corionis nebula as compared with that to the west, which presumably indicates a general absorption of light.

The Proceedings of the Amsterdam Academy of Science, vol. xxiii., No. 5, contains two papers by Dr. A. Pannekoek on a region of dark nebulosity in Taurus. Dr. Pannekoek refers to a paper by Sir F. W. Dyson and P. J. Melotte (M.N.R.A.S., vol. 1xxx., p. 3). He uses their figures of stardensity in these regions to make an estimate of the distance of the occulting screen, and obtains the distance 140 parsecs which is about four times that estimated for the Hyades Since the angular extent is 300 this implies a real length of 70 parsecs, and gives a vivid idea of its Ligantic dimensions

Dr Pannekoek next proceeds to make an esta mate of the mass of the nebula he first works on the assumption that it is composed of hydrogen The star counts indicate an absorption of two magnitudes. Using Dr Abbot's absorption to efficient for atmospheric air and taking the thick ness of the stratum as 10 parsecs he finds 10 18 for the density of the gas cloud. The mass is independent of the thickness assumed and comes out twenty thousand m llion times that of the sun This is greater than many estimates of the combined mass of the whole sidereal system and at once suggests the probability that the larger por tion of that mass is not condensed into stars but distributed in cosmic clouds. Some striking consequences of the presence of such a great mass at a comparatively moderate distance are drawn by

Dr Pannekoek The sun would travel round it in a very eccentric ell pse in a period of some two million years being now near apocentron

While so large a mass of the universe as a whole would render it casier to account for the numerous cases of high velocity among the stars it would make the moderate velocities of the bulk of the stars difficult to explain The author notes a suggestion by Prof De Sitter that the necessary mass of the occulture clouds may be greatly re duced if we postulate that they consist of dust instead of gas. It has already been pointed out that the aspect of the dark marking near Orionis accords with the hypothesis of solid matter However even in this case the necessary mass is enormous since it is a priori improbable that the thickness of the stratum should in all cases be a very small fraction of its visible dimen sions

The demonstration of the existence of these immensely massive cosmic clouds seems to make t desirable to rediscuss the dynamics of the stellar

Obstuary

PROF E B ROSA

THE death on May 17, of Prof Edward Bennett Rosa of the Bureau of Standards at Wash ington at the age of sixty years, is a serious blow to electrical science. Born in 1861 Prof Rosa gained distinction as a student in the Johns Hop kins University under Rowland and after some experience in professorial work in the Wesleyan university where his early undergraduate days nad been passed was in 1901 appointed to the staff of the Bureau of Standards as a physicist There his main work was done In 1910 hi became chief physicist, and as head of the elec trical department was responsible for many of the valuable researches which have been carried out at the bureau

Among the earliest of these was his determina tion, in collaboration with Dr Dorey of the ratio of the electrical units and most of them turn on questions relating to the measurement of the fundamental units the ohm the ampere, and the volt. He combined in a marked degree the insight required to design and carry through to a successful result a difficult experiment and the mathematical skill needed to develop to a high degree of accuracy the theory on which the experiment is based

Prof Rosa - papers on the calculation of co efficients of self and neutral induction and on the theory of the instruments employed in absolute measurements, will always be standard while his own experimental determinations of some of the fundamental quantities are among the best which have been made. He realised the need for accu racy and exactness in the processes of measurement, whether applied to scientific work or to industry, and he organised the electrical section

f the bure in in a man or which fitted it to re soond to the requirements both of scient he and i idustrial research. The list of his papers covers wide range and in all of them le idded to our knowledge in a substanti il manner

Prof Rosa visited Figlind in 1908 uting ilong with Dr Stratton and I rof Carbirt as one of the American representatives to the Inter national Hectrical Conference held in London under the presidency of the late I and Rayleigh At that conference a form il distinction was drawn between the absolute and the international units of measurement between the ohm (107 absolute CGS units) and the international ohm the re-sistance at o C of a uniform column of mercury weighing 14521 grams and 10 300 entimetres in length or the ampere (10 1 absolute C G S units) and the international ampere-the current which under certain carefully defined conditions deposits from a solution of nitrate of silver a mass of 1 11800 milligrams of silver per se ond

Prof Rosa would probably have preferred to retain as standards f r leg il purposes the absolute magnitudes 107 CGS units for resistance and 10 1 CGS units for current accepted the views of the majority of the con ference and at a liter date lent his valuable assistance in defining accurately the conditions necessary for the realisation of the international ohm ampere and volt. As the outcome of the work of the conference a committee known as Lord Rayleigh's Committee was appointed to define these conditions and representatives of England France, and Germany met at Washing ton and carried out a series of experiments the results of which have determined the practice of all National Standardising I aboratories Of the committee engaged in this work Prof Rosa was the active head, and its successful issue was due in no small degree to his skill in overcoming the technical difficulties of the task and to his tact in dealing with the varied views of those engaged in the research

The volume giving an account of these experiments, published by the Bureau of Standards in 1912, will form a fitting memorial of one who for the last twenty years devoted himself un weariedly to the advancement of electrical science During the war he directed the development of a number of instruments of great use to the American forces in France Among these may be mentioned a sound ranging device and much radio apparatus suitable specially for aircraft. He was greatly instrumental in establishing the splendid radio laboratory at the bureau. Throughout his life he was keenly interested in the prevention of industrial accidents and in the provision of safety I standards for the guidance of public authorities The national electrical safety code at present in use in the United States owes much to him His last work, now in the press, was an analysis of the expenditure of the Government Depart ments which contains a number of stitistics of great importance and interest

Prof Rosa was married in 1894 and Mrs. Rosa survives him she has the deep sympathy of all those on this side of the Atlantic who I new her husband and appreciated his work

Miss CAPLICKA's sudden deith on May a cutilshort 3 brilling career Having studied geography at I ibau and Warsaw she came with a research scholar-hip to this country in 1910 and soon after joined Somerville College Oxford she then turned her attention to anthropology and after taking the diploma in that subjuct conceived the hold project of an expedition to the limost un

known part of the Siberian tundra lying between the Yenisei and Lena valleys-a project that was carried out with brilliant success in the years 1914-15 It was in keeping with her spirit of thoroughness, however, that by way of prepara tion she should first review the existing litera ture, mostly Russian, relating to this region, thus producing 'Aboriginal Siberia ' (Clarendon Press 1914), a book not only full of out of the-way in formation, but likewise showing interpretative power of a high order Her return from an ad senturous journey involving great privations was marked by the appearance in 1916 of a popular but the full report work My Siberian Year by herself and her colleague, Mr H Hall, of the Luncrsity of Pennsylvania, has not yet been published At Oxford Miss Czaplicka acted as lec turer in ethnology until the end of the war, when she passed on to the University of Bristol to serve in a like capacity under Prof Fawcett In the meantime she found time to compose a valuable monograph on The lurks of Central Asia, as well as to contribute many articles on the Siberian tribes to Hastings . Dictionary of Religion and Fthics' -articles which might well be reprinted together in book-form. This brief iccount must suffice of the work of one whose intellectual energy was on a pir with her personal charm and lofty spirit of self devotion. Poland so prolific of genius, c in count her imong its best. In Oxford I ondon and Bristol alike she was the centre of a circle of idmiring friends whose lasting regret it now is that they did not somehow prevent the too courageous spirit from fatally overtaxing the delic itc frame

WF regret to announce the death on May 31 of COL JOHN HFRSCHL RF retired FRS youngest son of the late Sir J 1 W Herschel Bart in his eighty fourth year

Notes.

Life list of honours conferred on the accision of the king a birthday includes the following names of men known to the world of science Anights Prof Arthur Keith Hunteri in professor and conservator of the Reval College of Surgeons Dr 1 Lewis hon consulting physici in since April 1918 to the Ministry of Pensions Dr 5 Russell Wells Vice Chancellor of the University of London Dr T Conway Dwyer ex pr sident of the College of Surgeons Irel and Mr B Harrisan Director and Government Analyst Department of Science and Agriculture British Guiana and Big Gen D J McGavin Director General of Medical Services in New Zealand (B Mr 11 5 I lovd Assistant Secretary to the Depart ment of Scientific and Industrial Research A C I E Col \\ H Willcox late Medical Adviser to the Civil Administration in Mesopotamia CIE Dr M N Banerjee Principal of Carmichiel Medical College Belgatchia Bengal Companion Imperial Service Order Mr G J Williams Senior Inspector of Mines Mines Department

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In interesting currently took place at the Cosmos (lub in Washington on Fursday May to when Mr Henry 5 Wellcome presented Dr I B Power with s gold medal specially struck to commemorate the latter's tenure of the directorship of the Wellcome Chemical Research Liboratories in London from their foundation in 1806 to 1914 when for family reisons he returned to the United States During that period incre than 170 papers were published from the laboratories mostly in the Transactions of the Chemical Society These papers deal chiefly with the constituents of plants more especially with those plants used in medicine and they form a notable contribution to our knowledge of the chemistry of drugs of vegetable origin. It will be remembered that in 1913 Dr Power received the Hanbury medal which is bestowed periodically by a joint committee of the Chemical I innern and Pharmaceutical Societies in recognition of specially meritorious research on drugs

A DISCOVERY in the Channel Islands of considerable interest to richeologists is announced in the Times

of May 11 Mr L M Lellan Mann of Glasgow has found on the surface of a rock at Green Island Jersey a series of shallow depressions or cupy Similar cup-markings are found in Great Britain and on the Continent and are widely distributed over other parts of the world including India Australia and North America Green Island where these cups have been found is an island at high tide only, and has been severed from the mainland in comparatively recent times From previous discoveries it is known to have been the site of a Neolithic burid place This would be in agreement with the usual attribution of rock carvings such as these in Jersey to the Neolithic or early Bronze age. On the other hand cup-marks with one or more concentric range which have a more restricted distribution and with a few exceptions are found only in the United Kingdom and Sweden are usually more or less classly associated with remains of the Bronze age. It is stated that cup markings have not hitherto been re corded from the Chinnel Islands This however is an error Sir J \ Simps in figured two cup marked st nes from Cuernsey one being the prop stone of a dolmen with eleven cups, the other a conicil standing stone with three large cups placed it some distance apart (J Y Sumpson Archaic Sculptures Pra 5 x Scot Ant 1864-65 plate vin Figs 2 and 3 see also C Rau Observations on Cup shaped and other I apidarian Sculptures in the Old World in Centributions to North American Ethnology vol v Washington 1882 pp 12 13) No cup marked stones have however previously been re e ided from Jersey

THE Advisory Council for Scientific and Indus trinl Research has quite recently granted an application made to it to assist in carrying out a piece of research work relating to the determination of the parallaxes of stars having a certain type of spectrum. The grant has been made to Mr. W. B. Rimmer who up to the present has been employed in spectroscopic researches at the Imperial College of Science and Technology under the direction of Prof A Fowler but will now cury out this research at the Norm in Lockver Observators at Salcombe Hill Sidmouth This observators was f unded by the late Sii Norman Lockver in 1912 and the programme of work has been confined strictly to the photography of the spectra of stars and their subsequent classifica tion according to his scheme of increasing and de creasing temperatures which has been confirmed in its general features by the more recent work of Russell and Hertzsprung on giant and dwarf stars The researches of Prof W S Adams have now ren d red it possible to differentiate ilmost it a glance between a grant and a dwarf star. As a large amount of spectroscopic material was available at the Norman I ockyer Observatory for the application of Adams s method a trial research was begun. The method is based on a connection found by Adams to exist between the true brightness of a star and the intensity of cer tain lines in its spectrum. These line intensities were determined by him by estimation the plates being examined under a spectro-comparator At the Norman I ockyer Observatory the method employed is to cover

the lines gradually with a dark wedge the position of which when a line is obliterated indicates the intensity of the line The results of this trial research have proved very satisfactory and were commented upon very favourably by Prof H N Russell on the occasion f a visit to the observatory. The above grant has been awarded to aid the extension of this research to all stars of suitable type down to declination 100 ind of mignitude 6, and brighter It is very opportune for he staff of the observatory is small, ind the work could n t have been undertaken without such additional help

THE annual visitation of the National Physical Laboratory Teddington will be held on Luesday June 28 from 3 to 6 pm

THE Sufegurating of Industries Bill was read a second time in the Hous of Commons on Tuesday

THE annual conversione of the Institution of blectrical Engineers will be hold at the Natural His thry Museum South Kensingt n n Thursday lune 21 from 8 30 to 11 D m

Ar the meeting of the Physical 5 ciety of I ondon on June 1 to be held at the Imperial College of Science Soth Kensington SW7 Su Ernest Rutherfud will deliver a lecture entitled The Stability of Atoms

PROF FINALLY WAS expected to array at Man hester vest idny and will delive the Adamson lecture in RI to ty at the University at 50 this afternoon Jun o when the honorary degree of Deter of Science will be only I upon him He will leave Manch str fee 1 and 14 morrow morning June 10

noticed at Minchester on MR CHUICHIII Tuesday June " th t the G vernment has decided to devote the smit from or I to fastering cotton growing in the British Limpire 1h money will be I need it the disposal of the British I mpire Cotten Growing Cravitin and will be in place of the Comment's former primes for sell i very for hy versit the corporation

1 Hr Hus Mulke lecture of the Chemical Society entitled. The Natural Photosynth tic Processes on l and and in Sci and An and their Relation to the Origin and Preservation of Life upon the Duth will to delivered by Prof Penjamin Moore on June 16 it 8 pm in the lecture hill of the Institution of Mechanical Engineer Storey's Gate Westminster 5 W :

At a general micting of members of the Royal Institution held a June 6 special thanks were given to Sir Humphry Davy Rolleston for his present of a safety lamp which was in the possession of Dr. John Davy brother of Sir Humphry Davy and to Sir David I Salomons for his present of a privately printed I ife and Study of the Works of Breguet the f mous watchmaker, Arago s watch and two others of special interest the first working aneroid made by Vidi in 18-7, and a series of models illustrating the development of the chick

It is proposed to hold an additional ordinary meeting of the Royal Meteorological Society for the reading and discussion of papers in Edinburgh on September 7. The British Association will be in session in Edinburgh on September 7-14, and arrangements are being made to hold the society's meeting, probably in the afternoon, immediately before the work of the Association begins. The possibility of a "meteorological luncheon" and of an excursion of special meteor Jogical interest is also under considerations.

THE Newcomen Society for the Study of the History of Engineering and Technology is one of our younger societies, having been founded only a year ago. The titular name adopted by the society is that of the eighteenth-century engineer to whose lubours we owe the steam-engine as we know it to-day. The subject which the society takes for its field is one which has been too much neglected in the past, perhaps more so in this country than elsewhere, in spite of the fact that England has been the caudle of so many leading inventions. To some extent this indifference is caused by the fact that the materials needed by the historian in this branch of human endeavour are all too scanty, and it is the aim of the society to help in supplying this deficiency. Besides holding meetings, the society intends to help in the preservation of records, MSS., and drawings of engineering work, as well as of biographical matter concerning those who have been prominent in such work. It is also intended to publish at the end of each session a searbook containing original papers and historical matter not readily accessible summer meeting will be held in Birmingham on June 16-17 (headquarters, Queen's College, Paradise Street), under the presidency of Mr. A. Titles, and visits to places of interest are arranged for both days. On the first day the president will give his address. and Mr. A. Seymour-Jones will read a paper on "The Invention of Roller Spinning" This is appropriate In view of the little-known fact that the first attempts in this direction were made in Birmingham. The hon, secretary of the society is Mr. H. W. Dickinson, and communications should be addressed to him at the Science Museum, South Kensington, S.W.7.

THE thirty-second congress and health exhibition of the Royal Sanitary Institute will be held on June 20-25 at Folkestone under the presidency of the Earl of Radnor. Some five hundred delegates have already been appointed to attend the meeting, representing Government Departments interested and health authorities of the British Isles, as well as delegates from Australia, New Zealand, Canada, France, and Denmark. The congress will be divided into five sections :- Section A (president, Sir Leslie Mackenzie) will deal with sanitary science and presentive medi-cine; Section B (president, Major W. H. Prescott) with engineering and architecture; Section C (president, Mrs. H. A. L. Fisher) with the hyglene of maternity and child welfare; Section D (president, Mrs. R. G. Wood) with personal and domestic hygiene; and Section E (president, Viscount Burnham) with industrial hygiene Conferences have been

arranged for medical officers of health, sanitary authorities, engineers and surveyors, veterinary inspectors, sanitary inspectors, health visitors, and rat officers. A long list of subjects for discussion has been published, among which are such important topics as the control of developmental and wasting diseases, the relation of hospitals to preventive medicine, tuberculosis, industrial fatigue and welfare, the prevention and destruction of rats, and smoke abatement. A popular lecture on June 23 by Prof. E. Mcllanby on "Vitamins and their Relation to Health" has been arranged, and excursions will be made to places of interest in the neighbourhood of Folkestone. June 25 will be devoted to n whole-day visit to Boulogne, during which the members of the various sections will be conducted over appropriate institutes in the town. Further information on local arrangements can be obtained from the Secretary, the Royal Snnitary Institute, oo Bucklagham Palace Road, 5.W.r.

DR. CAPITAN and M. Peyrony have contributed to the Revue Anthropologique a résumé of the works of art which they have discovered at La Ferrassie. The specimens are now deposited in the museum of the Châtenu des Evzies. The engravings, etc., belong to an early phase of the Aurignacian period, and are among the most ancient works of art known to exist. One of the earliest, which the explorers themselves unearthed, is a human figure from which the head and limbs are absent and only the trunk remains. This is rudely shaped and by no means beautiful; it is not steatopygous. Deeply outlined carvings of horses' heads and deer's heads were found on rocks. Atl the figures are exceedingly rude. One stone is occupied with cup markings in concentric circles, and cups appear mingled with other designs. Two complete figures of deer in outline, coloured red and black respectively, were found. Another figure represents the head of a rhinoceros, but only one engraved human figure appears. The authors note that all the engraved figures were placed face downwards, except in one case which could not be so treated: this had been designedly mutilated. They hold that these rudimentary, yet already complicated, images are the earliest known artistic manifestations and are ritual representations of magical practices.

Miss Nisa F. Lavaro has published an interesting account of her discovery of mammalian remains with Mousterian flint-implements in a Pleistocene clay in the Stoke railway cutting at Ipswich (Proc. Pre-historic Soc. East Anglia, vol. iii., part ii.). Besides well-preserved teeth and bones of the mammoth, horse, large ox, and red deer, there are remains of tree individuals of a large lion and fragments of a large bear. There are no traces of the reindeer. Close to the crushed skull of a mammoth were found some characteristic pieces of the shell of the small freshwater torticise, Emys orbicularis, which had not previously been observed in late Pleistocene deposits in England. Miss Layard desires to mention that all the fossils were named in the geological department of the British Nueum (Natural History)

Two prester part of the skull and neck, with a nearly complete aboulder-gurdle of a new Plesiosaurian from the Wealden of Berwick Sussex has just been added to the exhibited series of fossil marine reptiles in the geological department of the British Museum (Natural History) The specimen was found in a hard nodule in the pit of the Cuckmere Brick and Tile Co and was presented to the museum by the managing director Mr Stanley Tooth It represents a small reptile about 6 ft in length and is of great interest as probably being a freshwater species Just as among existing (etaces the river-dolphins are generally smaller than the marine porposes so among the extinct Plesios juria the freshwater forms may have been smaller than those living in the sea. In the structure of its shoulder girdle the new species resembles the early lurassic Plesiosaurs more closely than those of later Jurassic times. It therefore seems to have been an out of date survivor preserved by such an isolated mode of life as a freshwater h bit would allow. The shoulder girdle is uncrushed re-taining its original shape, and showing that the reptile was round bodied not depressed like a turtle

This Rhodesia Museum Bulwasia bring in urgent need of a new exhibition is ultry has been promised toool by the Rhodes Trustees and Sir Otto Bert has promised 250 provided the sum of 750 he secribed by the public By the end of 1520 480b heen subscribed and the museum eximitate now appeals for further donations.

Wa are glad to see that the Usesums Journal is not fulfilling its threat to appear only quarterly instead of monthly though it has overcome a temporary difficulty by an April-May number. In this Dr Hecht of the Nancy museum makes some suggestions for cooperation between brench and British curators which should bear fruit when the Museums Association meets in Paris next month. One is that examples of the rings attached to migrating bride abould be shown in the museums of the Continent so that visitors to them may become sware of their meaning

This report of the South African Museum for space records the death of the old Secchelles tortoise known as "Peter" It proved to be a femile So long ago as 1894 she had reached a gigantic size but how old she then was is not known. One of the Cipe tortoises belonging to the museum hid reched a great size in 1843 and still fulfills the objects of her sex among much other integrating matter in this report Dr. Peringuey adduces fresh evidence that the stone querns of the Bushmen were not for grain but were grinding mills for crushing ore. The crift of these Adrican similar however newer enabled them to make so much as an iron hammer or to dispense with the use of stone implements.

THE Journal of the Royal Society of Arts for May 13 contains a paper by Sir James Cantile describing Thorison is machine for armless men in whom the emputations are so high that it is impossible to fit grifficial limbs. The appearatus consists of a table under which are pegs which are worked by the toes

These actuate rods and levers which communicate movements to rods above the table which constitute artificial arms 'by means of which all kinds of instruments may be grasped and worked The patient is thus able to use a spoon kinfe, and fork drink from a cup pack up a cigarette from the table place at in his mouth, open an ordinary box of matches strike a match in light the cigarette write with pen or pencil typewrite turn over the leaves with pen or pencil typewrite turn over the leaves with pen or pencil typewrite turn over the leaves of a book play drughts wash and dry his face and neck etc. The condition of the armless is indeed to the contraction of the inventor deserves, the greatest commendation for the design and construction of this insensions machine.

In the Gardene Bulletin Straits Settlements (vol 11, Nos 9-11, 1921) Mr T F Chipp publishes a list of the fung of the Malay Peninsula which it is hoped may facilitate the work of mycologists engaged on the study of plant diseases and lead to a more detailed systematic study of Malay in fung.

SEVERAL papers dealing with the fungus flora of South Africa appear in the Transactions of the Royal Society of South Africa (vol viii part 4 1920 ind vol ux part 2 1021) Miss Fthel Doidge contributes a revision of the native species of a family of moulds (Microthyriaceæ) which are abundant on the leaves of plants in humid wooded districts Descriptions and in many cases figures are given of the species a large proportion of which are new to science. In a second paper Miss Doidge describes n detail the method of attack and nutrition of the tropical genus Mehola which occurs on shoots and leaves of forest trees and shrubs. The fungus is shown to be a true parasite, sending penetrating suckers through the epi dermis of the host blocking up the stomata and causing considerable disorganisation of the cells. Mr. Paul van der Bul des ribes for the first time a fungus (Ovulariopsis papayar) which attacks the pawpaw plant along the coast of Natal forming a powdery covering on the under fice of the leaves

I HE I iverpool Geological Society has done well in publishing in its Proceedings (vol x ii pirt i 1920) translitin seniewhat abbrev ted of Dr A Heim's pajer. The Weight of Muntains. The riginal appeared in the Annual of the Swiss Alpine (lub for 1918 and the allastrations are now repro duced The map shows the variation of gravity throughout Switzerlan I fr m what is regarded as the normal value and is bused on results recently obtained with the seconds pendulum for a large number of localities The measurements are recorded as if values below the normal were due to an excessive thickness of rock underlying the station with a specific gravity of 24 and curves are drawn representing these thicknesses at 100-metre intervals Lines of normal gravity effect (o) occur on the south side of the Black I orest and north of the Lago Maggiore Between these regions the lines are approximately parallel with the strike of the Alpine folding and the gravity-defect runs up to - 1600 in the Fngadine and to - 1450 on the southern flank of the Rhône Valley near Visp Dr Heim regards the Alpine mass as floating, partially submerged in a plastic sima underlayer into which

it has sunk back to some extent eince its maximum eievation in late Miscone times Tibers as thus beneath its auriace a region of mass-defect a gravity eyaciliai. The sheets of detritus from the early chain now dip towards their source and the author once more urges that the lakes penetrating the foothills on nore urges that the lakes penetrating the foothills on the superior of t

In the Meteorological Magazine for April a summary is given of the rainfall of San Domingo dealing chiefly with the eastern half of the island Meteoro logical data from the Dominican Republic re said to be extremely rare the runfall records discussed have been received by the Meteorological Office and are roughly summarised by Mr C E P Brooks The observations were forwarded by Mr W A Fiders the general manager of the Samana and Santiago Railway who since 1913 has had twelve rain gauges installed A map is given showing the annual average results for the twelve stations which are situated along the valley of the Yuna River and its tributaries Detailed monthly averages are given for Sanchez on the border of Saniana Bay at the eastern extremity of the island and for La Vega situated near the centre of the island about sixty miles westward from Sanchez Results for Port au Prince in the west of the island are added for comparison Over the eastern half of the island the heaviest rain occurs from May to August and there is a subsidiary maximum The dr est nonths are from December in November The drest nonths are from December to March There is a considerable range in the annual runfull At Sunchez the average for the year 18 71 00 in ranging from 46 00 in in 1918 to 81 52 In in 1913 whist at La Vega the average annual fall 18 67 58 in ranging from 41 48 in in 1920 to 190 8, in in 1917 The prevailing wind is from the east dis tinctly a trade wind trending somewhat from the south east in the summer months and from the north east in the winter months. The country is moun tainous but very fertile in the valleys

At the April meeting of the Optical Society Mr I Twy i ian described an instrument for testing camera lenses The method depends on interference and per mits of the measurement in wive lengths of the light used of the deviation from sphericity of the whole of the wave surface transmitted by a lens from a point source behind it. This is secured by mounting the lens under test so that it can be rotated about # line at right angles to its axis passing through its second principal point. The apparatus brings the beam which has traversed the lens into interference with one which has travelled a fixed distance as in the case of a Michelson interferometer. The isochromatic fines of the interference pattern then correspond to equal deviations from sphericity of the transmitted wave surface. The instrument aff rds a most severe test and defects of lenses by first-class makers have been found by its means

This report of the council presented at the annual meeting of the liturniating Engineering Society on May 31 contains evidence of further useful work new NO 2693, VOL 107

joint committees in co-operation with various other bodies having been formed to study special problems arising from recent discussions. Amongst the subjects thus dealt with are photometry motor headlights and the lighting of kinema studies. It is also remarked as gratifying that international co-operation in connection with illumination is being resumed. A session of the International Illumination Commission the first since the outbreak of war is being held in Paris in July and such questions as motor headlights artificial daylight and regulations for industrial lighting will be discussed Following the formal business at the annual meeting Mr. I. S. Dow read a paper on. The Use of Artificial Light as an Aid to various Games and Sports An account of the lighting of various covered tennis courts was given and it was suggested that even the artificial illumination of football and cricket grounds and golf links though admittedly pre senting considerable difficulties might be accomplished in the future

We have received from Messrs C. Baker High Holborn a descriptive pamphlet of a universal geo metric slide photomicrographic apparatus made by them from the design of Mr J E Burnard and originally described by him in 1911. The base is designed on the girder principle to obtain rigidity and the pixtion carrying the microscope is constructed to swing out so that the object may be searched. The camera a half plate one has a 3 ft extension. The upper surface of the base carries two parallel metal rods and the camera slides on these by two V grooves on one and a plane surface on the other the latter being intermediate in position between the V grooves The principle of the geometric slide is thus obtained the apparatus being supported practically on three points forming the apices of a triangle while align ment is maintained by the V-grooves It may be clamped down in any position and by means of a spindle running in bearings along the centre of the casting which actuates a pulley belted to the fine adjustment with a thin cord focussing may be carried out at any position. All subsidi ry ipp ratus includ ing the illuminant is similarly carried on geometric slides The price of the apparatus is 33l or with are tamp and some subsidiary apparatus about 40l

THE April issue of the Whitehall Gazette contains an interesting article on the fraudulent proceedings that were practised to avoid serv ce when conscription was in force in this country. Some claimed exemption on the ground that they were suffering from consumption but declined to provide sputum there and then promising to send samples The samples forwarded did contain tubercle bacilli but they were dead and the specimens were found to be artificial concoctions A good many forged passports were produced by Russians who remained in this country In some cases a passport belonging to another would have the written details bleached out by chemical means and the desired name etc inserted Sometimes the date of birth of the man's own passport might be put back ten years. These forgeries were detected by the change in reflecting power of the surface of the paper caused by the removal of the size by the bleaching agent or by the attempt to replace that by the apreading of the indicated by the removal of the size by the restoration to visibility by chemical means of the blenched out writings by the finding of the bleached inscriptions by photography under suitably coloured lights and so on. The article is tillustrated with excellent photographs and reproductions of photographs.

On May to it the Institute of Petroleum Tech nologists Prof P Carmody (late Government analyst Trinidad) read a paper on Irinidad as a key to the Origin of Petroleum Prior to the meeting the title of the paper had created much interest and curiosity especially among those members who have had professional experience in the island but unfortunately both the paper and subsquent discussion were scientifically somewhat disappointing The author's main contention was that in a compiratively small area within reasonable access of Furope and under conditions of life peculiarly satisfactory for a tropical island there exist all the requisite natural factors for an exhaustive research into the origin of petre leum, as yet a little understood problem, the solution of which must perforce have fa reaching scientific and economic results. The natural factors referred to include the occurrence of varied forms of schid liquid and graeous hydrocarbon compounds within the rocks of the island, and in illustration of his idea the author gave a brief description of these, supple mented with a large number of chemical and physical data obtuned during, the cour e of some thirty years work in the foreignment plotterior. Here is obvious value in the publication of such data by one whose long experience cut it's him to spie its with valhority but the ration d threo the paper suffered much from the somewhat ner we've tell nave to the origin of oil very its kristal in entirely from vegetable natter ie callul see On this assumption and its vessel of the mark kin will court in wherein marine erg, insome have unque it mable ben in wherein marine erg, insome have unque it mable ben in wherein marine erg, insome have unque it mable ben in wherein marine erg, insome have unque it mable ben in wherein marine erg, insome have unque it mable ben in wherein marine erg, into the foreign of does in the constitute the desired key and whe there is the president the experience. If if these forms of petroleum is not a disiduant of rither thin au and to the solution of the problem.

Proof R S Ison of the fore ris dop rin int if the Linearist of Oxf of his written fry publication by the Oxford University Press x work in three x lunes in The Silvendurus of Indian Tiers. The inst volume desting with Dileniacea to I eguminose—Paythorace is primised for appearance by in early dife.

A STALL report of the meeting held on Max 30 bs the National Limon f Scientific Workers on Thi-diministration of Scientific Work of which a short recount was given in list weeks. S ALLINE p. 430 will appear in the next issue of the union 5 Journ 1 Copies max be 1 Franch from th. S creating N. L. S.W. 25, Nat 111 Street 5 W.1. at the end of this month (poot free 17).

Our Astronomical Column.

COMES Reid's comet is rapidly fading but should be within reach of inoderate instruments for another month. An extension of the ephimeris from Fbell's elements for Greenwich midnight is therefore given

	. RA	₩ De t			. R.A.	N I ect
	p 11 1	• .			h n	
June 9	8 8 33	51 38 1	June	29	8 17 41	43 31
13	8 10 41	49 37	July		8 19 16	
17	8 12 37	47 48		7	8 20 49	41 18
21	8 14 24	46 13		i	8 22 19	40 19
25	8 16 3	44 48		15	8 23 46	39 24
Values	of log r	$\log \Delta$	June	13	0 < 665	0 2311,

June 25 o 1054, o 3035 July 7 o 1459 o 3543

The following observation of Pons Winnecke comet was obtained at Greenwich G M I June 2d 10h 57m 38s, apparent right avcension

comet was obtained at Greenwich Gan; june 24 oh 57m 38s, apparent right ascension ash 37m 158.s, apparent north declination 779 12 458 The position deduced from Crawford and Levy's second elements is right ascension ash 38m 5s north declination 37° 3′ I he elements are therefore fairly near the truth

The comet now appears large and diffused owing to its small distance from the earth. It will be nearest

to both earth and sun on June 12
Mr G Merton obtained an observation of Dubingo s
comet on June 1 He states that its position agreed
closely with the ephemeris given in Nature of May 26

Nova Crossi III (1930)—Mr Denning writes that he observed this object on June 5 at ton Acui G M T with a 64-in refractor. He estimated the magnitude to be 96 so that the star's light would appear to have declined very slightly during the last ** months It will be remembered that the magnitude of the star decreased from 18 to 85 during the 2 days from

August 4 to October 6 1) of the the strange of cline of light was 16 pc; day since about the middle of October 6 vives the nove 1 pc ares to have ment med its brightness in 1 1 ff or unexpected by the control of the

COLLINON ON SYER AND NABULE—Prof. Erras S. W. Brown contributes a piper on this subject to the yard issue of the 4strophysi of Journal. Taking the star vorgain and the lin of relative motion as the / axis particles. If the nebula equidistant from this axis would ill be differ ted mito similar hyperbolic orbits meeting in a point on the axis. There would thus be munit us of linions of prirt is along the axis which studd generate. If in shaped nebula with its would generate. If in shaped nebula with its which is star would be founded by collisions of particles with the star or its appendings. The nebula is supposed to be non giseous it the start being composed of widely scattered particles. Hubbles a variable in bulk round the start. R. Mono.

Hubble a variable nabula round the star R Mono crosts is discussed in devail and it is shown that its form agrees closels with that indicated by the theory it is suggested that the variations in the light of the fan shaped appendage may arise from irregularities in the density of the nebula that the star is supposed to be traversing it is shown that Prof Slipher's observation that the teleproper and the fan-shaped appendage have identical spectra is in accord with in hypothesis for both would arise from the wild in hypothesis for both would arise from the Slipher and Lampland's further statement, that the spectra resemble those of nova in their early stages suggests to Prof Brown that a similar explanation may be available for the photomens of nova

The Edinburgh Meeting of the British Association

THE preliminary programme and invitation circular for the eighty ninth annual meeting of the British Association to be held in Edinburgh on September 7-14. Is now ready for distribution Members of the Association will receive it shortly if the since a time of the association will receive it shortly if the since a time of the association will receive it shortly if the since a time of the association to the Association W. The circular which is more comprehensive than has been customary contains more than a merely preliminary programme for many of the definitive airmigenests for the meet engagements is appended. The circular is a pamphlet of sixteen pages with n three leaf cover. One leaf detachable at a perforation provides two reply forms—one for intumation of the member's local address—and in members who propose to be present are requested to complete and return these forms at their evident complete and return these forms at their evident consplete and return these forms at their evident consideration of the contract of the principal buildings especially those to be used for the meeting and the original pools in the original policies.

A prefator note on Edinburgh is followed by the announce net regarding conditions of membership and railway communications. In the latter we note that the general officers of the Association have made and will continue to make every endeavour to secure a reduction of return farse for members attending the meeting but up to the present they have been uniformed and failing the tissue. If aftering the the timestand it must be assumed that the concession formerly customary ann he gives the series of the control of

if the transport company has a guarantee as to the number of members who would be prepared to available themselves of it and members are therefore requested to state on their intimation forms if they would make use of the motor service.

use of the motor service. The programme gives the titles of the addresses, discourses and principal discussions. The presidential address by Sr. Edward Thorpe will deal with some appears and problems of post war scence pure and expected problems of post war scence pure and expected problems of post war scence pure and the problems of post war scence pure and expected problems of post war scence pure and expected properties of the problems of post war scence pure and problems of the problem

living organism the boundaries of physiology expairmental geology evolution the theory of descent in relation to the early history of plants the study of native rices consciousness and the unconscious the place of music in a liberal education water power the place of music in a liberal education water power the place of music in a liberal education water power the place of music in a liberal education water power the place of music in a liberal education water power to the lateral education water power to the tenders and again cultural economies. Several of these addresses are determined and again expensive size of consequent and again the Conference of Delegates of Corresponding Scotleties is to give an address followed by a discussion on Science and Citteraship. Arrangements have been made for a number of joint exchonal discussions are earth buchemistry the proposed mid Scotland canal the following are unnounced as the respective subjects. The structure of molecules the age of the extra design of the sectional pressure and earth processes and of the principal discussions have been arranged so that those on cognite subjects are not held at the vame hour for instance the addresses are distributed over the Thursday Friday and Monday mornings and not more than two are at the

same hour

From this summary it will be evident that the
arrangements for the meeting are in an advanced
stage and we understand that this is also the case in
regard to the programme of papers to be presented to
the various sections.

The forthcoming meeting in Edinburgh—restored to its pre-xir length of a full week-promises to be one of great se entitle interest and value and all well wishers of the Association are looking forward to a full resumption of the activity and influence of the Association.

The Royal Observatory, Greenwich

Till visitation of the Royal Observatory took place on Juse 4 when the report of the Astronomer Royal which covers the vase ended on May 10 was presented. The report sivies that attenuous efforts the present catalogue which embraces some two thousand stars of the list prepared by Dr. Backlund and Mr. Hough the sum of that list was to obtain a convenient number of reference stars uniformly distributed over the sky. These observations will be concluded at the end of this vear after which observations will be commenced of all stars down to magnitude 80 between N declination 32° and 64° It will be remembered that stars down to magnitude 90 between N declination 32° and 64° It will be remembered that stars down to magnitude 90 between N declination 32° and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be remembered that stars down to magnitude 90 and 64° It will be seen that the first of the first of the first of the first of the first own to magnitude 90 and 64° It will be seen the first own the first own the first own the first own that the first own th

between declination fago and 90° and also between 24° and 32° have recently been observed at Greenwich. The catalogue of the last named region was distributed during 1920 in includes the determination of the proper motions of 12 000 star.

The mean error of the longitude of the sun as given in the Nautoal Almanae is -14" that of the moon is -13" which is deduced from observations on 114 nights. Fight occultations of stars by the moon were observed and also both phases of the solar

were observed and also both phases of the same eclipse of April 8 The 28-in equatorial has undergone extensive repairs by Messrs Cooke observations of double stars have now been resumed. The working catalogua has been drawn up with the Mea of avoiding overlapping of observation and of including stars the orbit determination of which is hopeful. Many orbits of bhardes have recently been computed by Mr. Jackson, who has also, together with Mr. Furner, pullished an investigation showing that the mean mass on this assumption, hypothetical perallaxes have been deduced for several hundreds of stars. The observations with the 28-in. equatorial since 1893 have been collected into a volume, which is nearly ready for publication; it also contains the orbits found by Mr. where orbits cannot yet be determined.

where orbits cannot vet to determine. The programme of parallal determination with the factor operation of the programme of parallal determination with the factor operation of the programme of

tion is e-coo".

There are two extensive investigations in progress with the aid of diffraction gratings. The grating employed with the astrographic equatorial gives a first diffracted image 283 magnitudes fainter than the principal image. By successive steps it is possible to compare the magnitudes of all stars within the range of the instrument. The magnitudes of the stars in the Harvard polar sequence are being re-determined. The Harvard polar sequence are being re-determined. The the faint stars, and the Mount Wilson one for the being the stars, and the Mount Wilson one for the being the stars, and the Mount Wilson one for the beingther.

The grating on the 30-in, reflector is being used to obtain the effective wave-length, and hence to infer the spectral type, of the stars in the Greenwich astrographic zone (declination 6e² to 9e³). An exposure of seven minutes suffices to give satisfactory results for

stars of magnitude to 5. Effective wave-lengths have already been determined for 550 stars within 3° of the Pole, the mean probable error being 10 angstroms.

The strongest equatorial with short bed with the strongest experience of the strongest

The Reid and Pons-Winnecke comets have been observed both visually and photographically on several nights. The first photograph of the latter was secured within a few hours of the receipt of Prof Barnard's telegram announcing his detection of the comet.

telegram announcing his detection of the convet. The usual ninghetic and meteorological observations have been continued. The mean magnetic defination have been continued. The mean magnetic defination annually, which will bring it to zero about the close of the century. The thief magnetic disturbance was from March 22 to 23, 100, being associated with a large group of sun-spots. The mean temperature for the first flour months of 102 was the highest for that period during the last eighty vers, fanuary being being says in the being flow and September alone were above the average. July and September alone were above the average. The Astronomer Royal refers to the success, attained.

or Astronomer Roal refers to the success attained by Mr. Bower in the mechanical registration of wireless signals on a siphon recorder Signals are received from the Effet Tower, Nauen, Annapolis, Darien, Bordeaux, and Loors; some special series were sent from Loons for the determination of Australian longitudes. These were recorded both at Greenwich and in Australia

A C. D. C.

The Chinese Earthquake of December 16, 1920.

By DR C. DAVISON.

A PRELIMINARY report on the destructive Chinese earthquake of December 16 last has been shown by Pathre E. Cherdi, and it published by the Zheiden of the Cherdi, and it published by the Zheiden of the Cherdi, and it published by the Zheiden of the Cherdinal Cherdina

The first shock registered there occurred on November 16, others on December, 6, and 10, and possibly three early on December 16. The primary waves of the great shock arrived on that day at 13h, on, 16s, and the secondary waves at 12h. 11m. 45t. In less than too minutes later one of the recording levers was dismounted, and after 3½ minutes more the other passed off the paper and was put out of action. Such as It is, the selamogram shows that the epicentre was about 1400 km. from Zi-ka-wel, and that the time at the origin was 12h. 6m. 5g. (G.M.T.).

The area most strongly shaken like in the provinces

The area most strongly shaken lies in the provinces of Kansu and Shensi, in the north-west-of the country, in which are situated the origins of the most disautous of Chittee cuthusakes. From the somewhat canty maternals a his deposal, Father Gherri has constructed the probable courses of the teaselmal lines, using the Mercalli scale. The curves of chief interest are those of degrees to and s. The former urrounds all the places at which the destruction of buildings was total or nearly so. It includes the towns of Pingliang, Kingrhow, Kuuan, and Tsingangchow, and cowers a district about 170 miles long, for miles wide, and more than Soon square miles iq area. To longer axis is directed N.R.W and S.S.E., and is the region. Assuming this isoseismal to be drawn correctly, it follows that the position of the epicentre is about 54.0° N., 166.2° E.

As in all enthquakes of the first magnitude, the duration of the shock was considerable—according to one observer, who measured it, certainly three minutes. Throughout all this time the shock scenned to vary but little in intensity, though becoming slightly stronger near the middle. The effects of the shock were aggravated by the structure of the country—the rock in the entrial area being capped by a thick bed of loess, through which the streams have worn ravines with nearly vertical sides. Raded are said to be cut up by fissures in which houses have disappeared, and are blocked by avalanches which have fallen from the ravines. Father Gherzi estimates the loss of life at more than 40,000, by no means a large figure for an carthquake of this character. Probably the real number will never be known, as it is a custom in this district for familles to live in caves hollowed out in the loess along the river-sides, which

in many cases were blocked by the fall of avalanches.

The isoseismal 4, which forms the boundary of
the known disturbed area, is incomplete towards the west. Its mean radius, in the portion drawn, is about a thousand miles. Thus the disturbed area probably contains more than three nullion square miles, and is perhaps not much inferior in extent to the whole of Europe. At the present time the largest disturbed areas known to us are those of the Assam earthquake of 1807 (about 14 million square miles), the Kangra of 1897 (about 14 million square miles), the Kangra carthquake of 1995 (nearly 2 million square miles), and the Charleston earthquake of 1886 (about 2,800,000 square miles). The last area is, however, bounded by an isosesmal line of intensity 2. If we corresponding isoseismal could have been drawn for the Chinese earthquake, the figure given above for tis disturbed area would have to be multiplied several times. In any case it is clear that we are dealing with a shock which, if not the greatest, is certainly one of the greatest, known to us since earthquakes began to be studied

Since the foregoing was written, a report by a small party of foreign travellers has appeared in the Times of June 4. Though the travellers were unable to party of foreign travellers has appeared in the Times of June 4. Though the travellers were unable to examine the whole of the central region, they state that the shock was felt principally within an area of production of the central region, they state the shock was felt principally within an area of production of the state of t surrounding hills tumbling in upon it, about 70,000 people being entombed." Such a total has but rarely been approached, and only twice, I believe, surpassed. of 1908 cannot fall far short of 100,000. In the Indian earthquake of 803 180,000 persons are said to have perished, in the Japanese carthquake of 1703, 200,000, and in the Indian earthquake of 1737 the reported number rises to a maximum of 300,000.

Stereochemistry.

AT the seventh Indian Science Congress Prof. B. K. Singh, who presided over the chemistry section, delivered an address on "Recent Advances in Stereochemistry," which has since been published in pamphlet form.

After reviewing the early development of the subject by Pasteur, the theory of the asymmetric carbon of van't Hoff and Le Bel, and the later researches on asymmetric nitrogen, sulphur, and selenium by Pope, Peachey, and others, Prof Singh proceeds to discuss the more obscure relations sub-litting between the amount of rotation and the constitution of the active substances. In this connection he touched on the work of Pickard and Kenyon, the main outcome of whose researches was to indicate a sudden rise of rotation produced at the end of a chain of five or a multiple of five carbon atoms—a phenomenon which was explained by the proximity of the first and fifth carbon atoms in the chain. Reference was also made to the work of H. O. Jones on the activity of quaternary ammonium bases containing different radicals and certain generalisations which followed. The influence of conjugation, as illustrated by the work of Rupe, and the abnormally high rotations prowork or rupe, and the annormally night rotations pro-duced in the derivatives of amino-camphor were also reviewed. This was followed by a reference to the relation of optical activity to position isomerism, with a discussion of Frankland's theory.

a discussion of Frankiana's theory.

Prof. Singh, who has himself contributed certain observations on the subject, comes to the conclusion that neither Frankland's theory nor what he terms "Cohen's rule" accords with the facts; but omits to point out that both his own and Frankland's observations are made with dissolved substances in which the solvent may, and frequently does, modify the rotation, whereas Cohen and his co-workers purposely avoided the use of any solvent. Finally, the address dealt with those mysterious changes of rota-tion known as "the Walden inversion," which are tion known as "the Walden inversion," which are effected by certain reagents, when one constituent of an asymmetric group undergoes replacement. The earlier theories based upon change of structure due to the reagent have since been shown to be untenable in the light of the work of Senter and Drew, who find that with the same reagent different solvents may produce a similar inversion I. B. C.

University and Educational Intelligence.

BIBILIDAMA.—At the meeting of the Council of the University held on Wednesday, June 1, Mr. Walter H. Moberty was appointed to the chair of philosophy to aucceed Prof. 1; H. Multraed, who is retiring to aucceed Prof. 1; H. Multraed, who is retiring dean, fellow, and tutor of Lincoln College, Ovitord, and one of the best known of the younger teachers of political and social philosophy in the Philosophy and History School of that University. His experience of municipal administration as a member of the Oxford Intellegence of the Oxford Control of the University o BIRMINGHAM .- At the meeting of the Council of the

City Council and his work with the Worker's Educa-tional Association should contribute to make him a fitting successor to Prof. J. H. Murrhead. Dr. H. J. W. Illyard has been appointed to the chair of Russian, and Signorina L. P. d. Castel-weechlo to the Serena chair of Italian. Dr. Illyard the first occupant of the chair of Russian in the University—a chair founded on the fund collected for the versity—a chair founded on the fund coliected for the purpose by the Birmingham Chamber of Commerce. Signorina di Castelvecchlo is the first professor of Italian to occupy the chair founded on a generous benefaction from Mr. Arthur Servna and on funds collected by the Birmingham Chamber of Commerce. She is the first woman to be appointed to a chair in the University.

The Council has also appointed Mr. E. H. F. Mills, fellow of St. John's College, Cambridge, and secretary of the University Library, Cambridge, to the office of librarian which will shortly be vacant by the retirement of Mr. W. H. Cope.

CAMBRIDGE.-Dr. G. E. Moore, Trinity College, and Mr. W. E. Johnson, King's College, have been re-elected University lecturers in moral science, and Mr. F. Debenham, Gonville and Caius College, has Mr. F. Debenham, Gonville and Calus College, has been re-elected University lecturer in surveying and cartography. Mr. J. A. Venn, Trinity College, has been nominated Gilber lecturer in the history and economics of agriculture. Mr. J. C. Wallace has been elected a junior fellow of Emmanuel College.

Miss F. E. Haines has been elected to a scientific fellowship at Griton College, and Miss M. T. Budden to an associates' fellowship in mathematics at Newnham College.

It is proposed to appoint a committee of nine to manage the low-temperature station for research in blochemistry and blophysics, which is nearing comtraction of the committee are to be commisted by the council of the Senate and four by the Department of Scientific and Industrial Research.

presson. Five memores of the committee are to be mominated by the council of the Senate and four by the Department of Scientific and Insustrial Research. The Syndicate to consider possible alteration after large the second of the Mathemetic Black of the Senate Second of the Mathemetic Black of the Senate Second of the Senate Senate Second of the Senate Sena

Dr. H. Hartridge, King's College, has been appointed senior demonstrator in physiology. Owing to the continued difficulties of railway travelling, the vote on the admission of women to membership of the University or to titular degrees has been postponed from June 16 to October 20.

The Arnold Ger-tenberg studentship will be awarded to the selence student of proper standing who writes the best essay on one of the following six subjects:—The Ultimate Data of Physics, Philosophical Aspects of the Theory of Relativity, Mechanical Explanation and the Problems of Biology, The Theory of an "Elan Vital" and Related Conceptions, Heredity and Menory, Institut and Intelligence.

MANCHESTER.—Dr. Harold Robinson, senior lecturer in physics and assistant director of the physical laboratories, has resigned his appointment as from September 20 next.

Baoratories, has resigned in appointment as nonseptember 29 next.

The following have been recommended for the degree of Doctor of Science:- Frederick William Atack, William Broadhurst Brierley, Colin Campbell, Robert George Fargher, William Harold Pearsall, and Henry Smith Holden.

In connection with the department of coal gas and fuel inductive of Locks University. Cocket Woodall scholarship in gas engineering is being offered. It is of the annual value of 60.4 and tenuble for three years, with the possible extension to a fourth Full particulars can be obtained from the registrar of the University. The latest date for receiving applications for the scholarship is June 15.

Sutuats schools for practical work in open-air geo-graphy, geology, botany, and allied selences will be hald under the ausplees of the Geographical Association at Chamonix [July 28-August 11) and in Snow-donia (August 13-27). The original glacial researches of De Saussure, Forbes, and Tyndall will be retraced in the Chamonix district, and, similarly, Ramasy's work on the ancient glaciers of North Wales will be studied in Snowdonia. Particulars of the arrangements may be obtained by sending a stamped addressed envelope to Mr. H. Valentine Davis, "Noddia," Witastaon, Crews.

Tus Bulletin of the National Research Council for March (vol. 1l., part 1, 10.0) contains a classified statement compiled by the Research Information Service of the funds available in rago in the United States for the encouragement of scientific research. The publication falls into seven sections, of which the first is introductory, and sections il. to vi. contain lists of the medals, prievs, fellowships, etc., in connection with which specific mention is made of research. In section ii. the various medals and prizes are brought too ii. the various medals and prizes are brought exciton iv. with listitution funds for research; and section v. with listitution funds for research; and section v. with listitution funds for research section. In every base reference is made to the awarding body, the nature of the research for which the award is made, the frequency of award, NO. 2633, VOL. 107

and usually the monetary value. Section vi. consists of an index to the subjects in which funds for research are available; while section vil. forms an index to the various institutions which make awards and to the funds from which grants for research are allotted. A truly remarkable amount of information from widely scattered sources is thus brought together conveniently in a single publication.

in a single publication. Thus programme of the Summer School of Clvies, to be held this year at Guidford, Surrey, from to be held this year at Guidford, Surrey, from the Summer School of Clvies, to be held this year at Guidford, Surrey, from a conditional social study. The course of future to be given fall into three groups. In the first come those on geograph, descriptive economics, primitive and present-day institutions, and anthropology; through these the student will be given a condensed view of group are the courses which develop a theory of community life, e.g. those on social biology, psychology, philosophy, etc. In the third group come the courses on the principles and practice of civies, social education, public administration, and economic problems on the principles and practice of civies, ocial education, build a complete the course of the course of the principles and practice of civies, ocial education, will be, as formerly, a great feature of the school's work, and there will be exhibitions of civies, rustic survey, housing and town-planning schemes, and excursions in Guildford and the neighbourhood. Mr. cause of the school in the course of the school of the sc

ONN of the prime features of the Education Act of 1918 was that establishing day continuation schools for young persons entering upon employment at fourten years of age. Immediate provision was to be made by the various local education authorities provision was to be made by the various local education authorities provision was to be made by the various local collection authorities for their own explaints of the foreign serious for seven or eight hours, seekly extile and engineering, took advantage of the provision so made and extablished for their own employees, classes of a liberal character during working hours. Some education authorities, of which Manchester is a notable exactly of the serious continued day of the continued day of the continued day of the continued day in the terms of the Let. The Education Committee of the L.C., among its other activities, made have possible the continued day education, which received a gratifying response. It is therefore the continued day education, which received a gratifying response. It is the continued day education of employed young persons up to 15, years of age only. The reason given for the decision is that the cost of continued design for the decision for the renor played the fact were be amended so as to provide for the continued day education of employed young persons up to 15, years of age only. The reason given for this decision is that the cost of continued education for two evers, under the Act is too great in face of the growing persons concerned, it is a proposal of very doubful legality, and it is to be hoped that the recommendation to the Council, which was carried by a majority of only one, will be summarily rejected.

Calendar of Scientific Pioneers.

June 8, 1878 Gérard Paul Beakayse died —A founder of the Geological Society of France Deshayes was datinguished for his study of the fossal mollusca of the Paris Dasin He assisted Lyell in the classifica-tion of the Tertinary system into Eocene Miocene and

Discourse Phocene
dune 16, 1836 André Marse Ampère died — A
teacher first at Bourg and I you Ampère in 1805
became a professor at the Ecole Polytechnique and became a professor at the acote Polytechnique and in 1824 was appointed to the chair of experimental physics in the Collège de France 1 the Oersted Faraday and Henry he was a pinneer in the science of electrodynamics which he developed with mathematical skill His Observations Electro

mathematicai skill His Observations Electro-dynamiques appeared in 1822 and his Théorie des Phénomènes Electro-dynamiques in 1830 Jene 18, 1858 Robert Brewn field — Beginning life as an assistant surgeon in a Soutish regiment through Banks Brown in 1801 went to Australia with Finders sants brown in 1801 went to australia with rimeres in the Investigator and four tears, later returned with a collection of 4000 plants. He was afterwards placed in charge of Banke's collections and became botanical keeper at the British Museum. The foremost botanist

keeper at the Britah Museum. The foremost botanust of his day his works embrace not only systematic botany but also plant anatomy and physiology. Bold culed him facile princeps botanicor Him June 19, 1982. Lufg Orensan fleet — Distinguished for his work our synthetic geometry. Cremona for thirty wears was professor of higher mathematics in the University of Rome. He recognized the mathematical instruction in Italy and for a time was witness of Education.

numeror source of the Minkesk died —For some years superintendent of the American Nautsal Almanac Winlock in 186, succeeded G P Bond as professor of astronomy and director of the observatory at Harvard

in Harvard
Jame 11, 1887 Karl Ramegius Presentes died —A
student at Bonn and then seutant to Lebug
Freschus from 1844 onwards was professor of
chemistry and technology at the Agricultural institute
with the seutence of the seutence of the seutence
to the seutence of the

rine chairs or engineering in University College London (1864) and in Edinburgh I niversity (1868) June 13, 1844 Thomas Charles Hope died — Hope in 1703 succeeded Black as professor of chemistry in Edinburgh University Unrivalled as a popular teacher more than 16 000 students attended his lec-

turn. To him we ove the demonstration that water turns it to returning density at a C C.

James 14 1748 Online Mandaurar filled —Born in 1698.

Medicurin it the upe of nineteen became professor of mathematics at Aberdeen. In 1724, he was appointed to the similar char it Edinburgh. After Newton's death he was recognised as the foremost British mathematician. He died it Vork his desth being due to his exertions during the Rebellion of 44 — James 14, 1978. Westrick Laises D'Arrest delication of the control of the

at Berlin He avusted Fnotes held the chair of mathematics and astronomy at leging and in 1837 became director of Copenhagen Observatory dame 14, 1838 Karl Gegenbaur died —Famous for his work in comparative anatomy Gegenbaur held the chairs of anatomy at Jena and Heidelberg His Ble ments of Comparative Anatomy appeared in 1874 oppeared in 1874

Societies and Academies.

LONDON Reyal Seciety, June 2 -- Prof C S Sherrington, president, in the chair -- Bakerian lecture by Dr f M Lewry and Dr C P Austia Optical rotatory f M Lewry and Dr C P Jassies Optical rolatory dispersion. Although no case is known in which Biot a law of inverse squires: = m/A², in securately true the rotatory dispersion in a very large number of organic compounds can be expressed by the semple dispersion formula = m/A², A², which differs from Biot is formula only in the mirroduction of all dispersion formula = m/A (M² - 1) the control of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the production of the general formula = m/A (M² - 1) the general formula son constant λ_s . This formula is a special case of the general formula $a=2\hbar_s/(\lambda^2-\lambda_s)$ introduced by Drude as an approximation based upon the electronic theory of radiation and absorption of light. Substances which require more than one term of this equation are said to show complex rotatory dispersion Larturic acid and its esters give dispersion curves which frequently show an inflexion a maximum and a change of sign they are described as cases of inomalous rotatory dispersion. These can be represented by two terms of Drude's equation while the rotatory dispersion in quartz was represented by a similar equation in which the dispersion-constant of the negative term was negligible. In order to express recent measurements it is necessary to assume finite values for both dispersion constants and to introduce a term to express the influence of the infra red absorptions this can be taken is a constant. The anomalous dispersion of tartaric acid was attributed by Arndtsen in 1858 to the presence of two modifications of the in 1868 to the presence of two modifications of the end differing in the sign of their rotations and in the magnitude of their dispersions. This view has been confirmed (1) by the proof that the complex rotationy dispersion of the aid and its derivatives can be presed as the sum of two simple dispersions and (2) by the discovery of cert in five derivatives can when the child time to the confirmation of the con-Attention is directed to some analogies between tar taric acid and nitrocomphor, which give two isomeric compounds in solution

compounds in solution

Zeological Society May 24—Prof E W MacBride
vice president in the chair—Dr C W Andews
The skull of Dunothersum gingentsum in the British
Museum—Dr C F Seessing (1) The comparative
anatom of the tongues of the Mammalia Familine 3
and 4 Cebide and Hapshide (2) Some points in the
anatom of the tongues of the Lenumoides—Prof R Broom Some new genera and species of anomodont reptiles from the Karroo beds of South Africa —R I scouk The external characters of some species of Lutringe (otters)

Lutringe (oftens) Geological Seeisty May 25,—Mr R D Oldham preadent in the chair—G W Lamphagh The junc ton of Gault and I ower Greensand near Leighton Buzzard (Bedfordahre). The paper a continuation of one by the author and the late J F Walker published in 1903 describes about twentv acctions exhibiting the base of the Gault in exvavaions around Leighton Buzzard. The variable Busement Beds. The Control of Copysis falling mainties with the tree conceived deposits falling mainties.

or the Gruit are condensed deposits falling mainly within the zone of Ammonites mammiliatus 'as recognised in northern France The evidence bears out Jukes Browne s suggestion of the occurrence of a current swept strait in this quarter during late a current swept strait in this quarter during late Lower Cretacous times During the accumulation of the Basement Beds a shoal in this strast north of Leighton formed a rest while the deeper wester to the southward gathered a stratum of gritty glauscenibe loam and clay with fossificrous shoopshus nodules. The transitional stages are visible in the sections. The dark clays above the Basement Beds "bedoing to the Lower Gault inters reduced to about half in thickness at Tolketsons They rest shapply on the irenstane pans" of the reef, but usually pass downward by gritty interculations into the glauconitic loams The incoming of the Upper Gault with Leeled hand of corroded phosphatu nodules like those of the Junction-Bed" at Folkestone occurs near the base Junetion-Bea at Policestone occurs here the base of the division, and marks a long pause in the sedimentation. This band has vielded many fossils. The palsocatology of the deposits is discussed, and is held to be in general agreement with that of the same

Physical Society, May 27—Sir W. H. Bragg press dent in the chair—H. Pealing The reflection of the X-ray spectrum of palladium from fluorspar An examination of the odd order spectra reflected from the 100 plane of fluorspir using pilladium X rave has been mide with the view of testing the Lewis I angmuir theory of the motion of vilency electrons in compounds Evidence in partial confirmation of the theory has been obtained —Sir W H Bragg
The intensity of \lambda is reflection by diamond The The intensity of Viay renection by difficult intensity in relative intensities of the reflictions of monochromatic V-rays by the crystallographic planes of diamond are given. The special difficulties due to the small size of available crystals are discussed. The results lie. very closely on smooth curves indicating that if the outer electrons of the carbon at m lie it any con siderable distance from the centre they must be in motion over a wide range or fir some other reason must contribute little to the reflection. The properties of the carbon atom in diamond are based on a tetra hedral form. The tetrahedra point away from any (111) plane in the case of half the atoms, and towards it in the case of the other half Consecutive III planes are not exactly of the same nature and con sequently some slight second order reflection from the tetrahedral plane might be expected. This effect though slight has been found. Research Staff of the General Electric Co., Ltd. A method for the micro analysis of gases by the use of the Pirani pressure gauge A method of analysis of gives it a pressure between of and oour mm is described based on the characteristic vapour pressure temperature curve of any substance. A gauge such is the Pirani gauge which will measure the pressures of vapours as well as of permanent gases over the range mentioned is med

MANCHESTER

Literary and Philosophical Society February 8—Sir Henry A Miers president in the chair C W Duckworth Note in a unique set of hydrometers Prof (, Unwin Samuel Oldknow the first manu facturer of British muslins An account of Oldknow s records (1782 1812) including the whole process of

manufacture Literary and Philosophical Society and the Faraday Society (Joint Meeting) February 11—Prof A W Porter president of the Faraday Society in the chair —Dr A Fargasoa Studies in capillarity Part i Some general considerations and a discussion of the methods of measuring interfacial tensions. The im portance of accurate measurements of surface ten is becoming increasingly manifest and a systematic is becoming incressingly manifest and a systematic determination of capillary constants is urgently needed in this paper the genetic relations of various methods for the measurement of surface tensions are discussed. A critical comparison of these shows that among the most promising methods for systematic use are those depending on the measurement of (i) large bubbles or drops (s) the maximum pressure required to release a bubble of air from the end of a capillary tube immey sed in the liquid and

(a) the maximum pull on an anchor ring which is immersed in the liquid and slowly withdrawn Dealing with the ascent of a liquid in a capillary tube it is shown that where a' is the specific cohesion and h the height to which the liquid rises in a tube of radius r the equation

is adequate for all requirements. Methods are proposed for the measurement of the surface tensions of such liquids as molten metals, and the problem of the accurate measurement of interfacial tensions is discused — Dr 1 Ferguson and P F Dowson Studies in capillarity Part ii A modification of the capillary tube method for the measurement of surface tensions. A modification of the usual method is proposed in which the meniscus is forced down to the end of the capillary immersed vertically in the liquid and the pressure required to effect this is measured on a separate manometer. Apart from small corrections, the difference in level of the surfaces of the liquid in the gauge is equal to the heights to which the same hauld would rise in the capillary tube em rived By using a specially light liquid in the gauge this difference may therefore be in ignified. But any manometer of sufficient delicacy may be used and the use of a cathetomet ray ided. Thus the differential mus mometer or a simple skiping tule manometer will give accurate results by ordinary niked the estimations. Tempor ture control becomes relatively simple and the temperature of the non-scus may be est mated by means of a their in junction placed close to the end of the tub. Call ration of the capillary is unnecessary for me surements are always mide with the meniscus in ne lefinite position t the end of the tube

DUBLIN.

Royal Dublin Society May 4 Dr 1 E Hackett in the chair - Prof 1 Johnson and Miss J G Gil-The occurrence of Dewalquen in the core of the bore made it Washing B v Co Isrone hore made to tap a concealed coalfield of possible bore mide to tap a constilled collified it possible individual to be abbandoned owing to the userpetted thick ness of the bed of Jugh, beigh (Inv encountered firsoft insisted of \$20,61) and from the crustes Plant termina, were obtained especially at a depth of the property of the prope given The authors rest tel the leave and found neltate scales like those of Engelhardtra present | They regard Dewalque is in ancient memler of the luglandacese. It is recorded from the Cretace us of America and It is recorded from the Cretice us of unertica and Furiope also from Belguan (I or Focene) and Itali (Oligocene). The plant beds at Washing Bay are probably Loper Olifocene — The life Prof I well-stand and I McKlenry. Uncharged nuclei produced in most jur by ultry violet light and other sources The uncharg I nuclei produced in moist air by ultra violet light were given an electric charge through the igency of uranium. Their number and size could then be readily found under varying conditions. It is concluded that they are minute drops of water and that they probably owe their formation to the production of hydrogen peroxide. The nuclei produced by heating glass were also studied Moderate heating crused a temporary evolution of nuclei attri buted to surface impurities absorbed from the atmo-sphere. Strong heating caused a continuous evolution reported with metals—H G Becker A simple apparatus for observing the rate of reaction between gases and liquids and the determination thereby of

the effect of surring on the rate of solution of oxygen in water. The principle is similar to that already described elsewhere by Dr. Adeney and consists in enclosing the liquid with a known volume of gas in a space connected to a manometer and observing the change of pressure due to absorption. made on the effect of stirring on the rate of absorp-tion of oxygen from the air showed that the rate of solution is enormously increased even by gentle stirring of the liquid and with more vigorous stirring tends to the maximum value already found by a different method The experiments form a link between condi-tions occurring in Nature and those obtaining in the method previously described by Adency and Becker in the society s Proceedings

Papie

Academy of Sciences, May 17 M Georges I emoind in the chair - \ Design The calculation of the in the chair — N Deskey The calculation of the coefficients of any convergent trigonomet cul s ries the sum of which is given —G Damas The fri 11, contours—M Brata Series the general tum of which tends towards zero—L Valless Integral functions of finite order—J La Ress The theory of relativity and the secular movement of the penhelion of Viercury—B Lyei The aurora boreain of May 14,15 1921 and the smullaneous magnetic phenomena Interes magnetic disturbances commenced Themse magnetic disturbances commenced with the property hours before the pressage of an important group of sun spots across the central meridin and this passage was followed by a runarizable surrors bores in 3 (sullisense Observation of Pons Win mackes comet (susta)) made with the equit trial of the Observativy of 1 you? Pontion on May 10 is given condensation Mignitude shout 11 s — Of Yawes and J Detris I he transform tion of phenol into civil meaning the property of the hydic oxygen reacts The product of the condensa tion treated with hot sulphuric acid yields isn'tin Starting with various substituted amines the corre Starting with various substituted armines the corre-sponding substituted status can be readily prepared M I supleas The action of 2 a-dibromoproviene upon 15 providing neuron broude—MM Deliptias Pleary and Villa Researches on 26 dischlorocethyl sul-ptide The material prepared from eithelme and chlardess of sulphur contrain warnous impurities. These give some sulphur is sulphuric acid on oxida tion and only from 60 to 70 per cent of the chlorine is removed by hydrolysis with water it 80° C. The pure material gives no sulphuric acid on oxidation and the whole of the chlorine is removed by hydro-lives R Fosse and G Laude Syntheses of cyanic but in R. Fesse and C. Lande Synthesis of cyanic and and of ure to the noxidation of ketones acids and amines in the presence of ammonia —G Aram bearg! The inthiological funn of the Sahelian of the Orun region. A Magnas The ratio of the wing strikes on the caudel urdace in brid- —F Lestry: mentary atrophy of the liver —A Weber Researches on the toxicity of the internal medium of Batrachinas towards their eggs. V. Gallpse and Mme G. Seef Band Researches on the presence in meteorites hard stones, minerals quartz grante basalt volcanic angle on the toxic to the control of the control of

Vesperago pipistrellas Hypothesis relative to the etiology of endemic goitre. In Lower Alsace about 10 per cent of these bats are infected with a trypano-To per cent of these outs are interced with a typumo-some resembling Schistorypensin Cruss but smaller. The suggestion is made that this organism may pos-sibly be the cause of endemic goine—A Sariery and P Beilly The agglutinating power of thornum subphate on the spores of Aspergillus fumigatus. An emulsion of the spores was clarified by solutions of thorium sulphate the maximum effect being produced at concentrations between 0 001 and 0 0005 Concentrated solutions do not agglutin ite the spores—G.
Marinesce and E. Cracian 1 esions of the nervous system in exanthematic typhus and their relations with neuritis—C Lebailly The preservation of the aphthous virus by cold

Rous

Reale Accademia nazionale dei Lincel March 6 V Volterra vice president in the chair—Piper by a fellow Col G \ Creece Util sible energy of the wind The variability of winds coupled with the fact that the energy varies as the cube of the velocity has hitherto prevented this source of energy from being put to much practical use Referring to accumulators the author considers that recent researches on thermal accumulators offer in opportunity for storing this energy in a form adapted for heating purposes at a moderate cost Rightding the installation of generators the author suggests the construction of barrages fixed in such localities as a gap between mountains where the prevailing wind is more or less constant in direction. It is also posited out that after passng an obstacle the wind soon almost ricovers its original velocity so that by fixing several installations ne behind the other tais jossible to utilise the nergy ontained in a considerable height of air— Papers communicated through fellows -M Picene Potential f i double surface layer This extract from a letter to Prof I evi Civita deals with a proof that the potential of a magnetic shell has finite definite value of the surface of the shell except at a singular vilue of the surface of the shell except it a singular point Pr f A 10 Saude A spectroscope with catoptric grating. This arring nent consists of a number of reflecting lamines of equit thickness over lapping each other by the same amount their edges thus resembling a flight of steps by reflection from which a diffraction spectrum a formed of a beam of light incident normally to the lamine - Prof G Magrial Preliminary notice of the Italian expedition for exploring the seas of the Levant. This expedition formed the part assigned to Italy in carrying out the programme arranged in 1919 under the auspices of the International Commission for the Scientific Ex the International Commission for the Scientific Exploration of the Mediterranean For this purpose the Tremit of 500 tons was equipped the fundamental problem to be investigated being the distribution and cause of the currents in the Bosphorus and the Dardanelles—Dr. C. Perier The true nature of Ros sut: n. G. Stanishi Geology of Cyronaca. Eocene strata An examination of literature and Eocene strata An examination of literature and materials considered especially in relation to the previous researches of Prof J W Gregory (Quart Journ Geol Soc vol law 1911)—A notice of the life and work of the late Prof P A Saccardo read on February 6 by Prof O Mattirolo occupies twelve pages at the end of the number of the Atti containing

pages at the end of the number of the previous papers March 20—F D'Ordio president in the chair—Papers by fellows —F Sewel Theory of simple integrals of the first species belonging to an algebraic surface :—C De Stefast I Juguran fossil sponges, v Mulino di San Glovanni Biscazza Casa Buzzano,

Caffarella -G Pellizzari Iransition from guanidine to cyanoamide, and from diguanide to dicyano-diamide—Papers communicated through fellows— Burali Forti Real numbers and magnitudes 1 --A Artem Apparatus for directional radio mechanics The currents from two receivers at right angles (or at any other angle) operate on two separate galvanometer coils fixed at a similar angle to the receivers in such a way that the deviation of the galyanometer needle depends on the difference of intensity of the currents generated in the coils and its position thus indicates the direction from which the radio-tek graphic waves are received. The apparatus admits of several modifications — The present number of the Atti contains obituary notices read it the pieceding meeting (March 6) by Prof R Pirotta on the late Prof G Cuboni and by Prof Cerulli on the late Prof Giovanni Celoria

NEW SOLTH WALES

Lineau Society, March 30—Mr J J I letcher press dent in the chair—J J Fletcher Pressdential address The work of the scotts during the pix year was reviewed and reference made to recent important events of securitic infects including the Council and of the Australian National Research
Council and of the Commonweilth Institute of
Science and Industry the first P in Pacific Science Conference, and the resumption of regular meetings of the Australisian Association for the Advancement of Science. The last just of the address referred to the Mackay Museum of the Sciency University founded by Sr William Mackay. The history of the founded by Sr William Macless. The history of the formation of the Mickey collections was related. In conclusion th University of Sylney which is 1900 trustee with the society for the museum was criticised for neglect of its first. Changes made in the building have caused the disruption of the Macl is collecters, so that they is longer form an exposition of the found of Australia —Mr (r) Waterhouse elected president for the sear 1921 th n took the chair -E W Ferguson Revision of the Americandes (Coleoptera) Pitt vi Acanthologhus A detailed his torical account is given together with a critical revision of the genus and of the species referred to it. The genus is divided into two sections, in the first the head is separated from the rostrum by the intercristal ridge the prothorax is produced above and ocular lobes are present in the second the head is separated from the rostrum by a transverse impression the prothorax is subtruncate above, and ocular lobes are absent I ifty nine species ten of them new are referred to the genus - Dr R Greig Smith The high temperature organism of fermenting tan bark Part i The fermentation of spent wattle bark in the corrosion of white lead is caused by a stout rod-shaped bac of white lead is caused by a stout roc-snaped bacterium having a terminal spore. Its optimum laboritory temperature is 60°C, in the corroding stack-the temperature may rise to 80° Raw spent wattle-bark requires preliminary treatment. As conditions which oxidise tannin substances favour the fermenta tion of the raw bark it is probable that the residual tannins inhibit fermentation

Books Received

Introduction to the Theory of Fourier's Series and Introduction to the Indexy of Pourier's Series and Integrals and the Mathematical Theory of the Conduction of Heat By Prof H S Carslaw Second edition completely revised Vol 1 * Fourier's Series and Integrals Pp xi+3a3 (London Macmillan and Co Itd) 30s net The Fine Cotton Spunners' and Doublers' Associations of the Professional Conduction of the Professional Conduction of the Profession Conduction of the Profession Conduction of the Profession Conduction of the Profession Conduction of the Conduction of the Profession Conduction of the Profession Conduction of the Conduction of the Profession Conduction of the Profession Conduction of the Conduction of the Profession Conduction of the Conduction of the Profession Conduction of the Profession Conduction of the Profession Conduction Cond

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tion Ltd Manchester Experimental Department A Method for Measuring the Length of Cotton Huse By Dr W Lawrence Bills Pp 62 (London Mus-millan and Co Itd) 32 6d net The Purple Syphire and other Posthumous Papers

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Diary of Societies. THURSDAY JUNE &

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TUESDAY JUNE 14
ROTA COTILAR OF PRISICIANS OF LORDON at 5 -- Dr F I Golla
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BADI SUDIT JURN D. Doboo Cases of French in Forces of I receive Gradients and Whol-L. F. F. Almospher M. A. Coulseo in each J. Willeman M. Variability of Temperature over North America and Europe Garlier M. Almospher S. A. Coulseo in each J. Wedneroth Variability of Temperature over North America and Europe Garlier M. Grand M. Coulseo in Sun J. Wedneroth A. Asisobica from the Abbe Jetters—Dr. C. F. Sonting Some Poilst in Hill layer of the There Too Richt — J. Chapman Germanda Christopha Christopha Grand Christopha Grand Christopha Grand Garlier M. Grand Garlier BADVESDAY JUNE 15

THURSDAY JUNE 16 DESCRIPTION OF PATHOLOGY AND RESEARCH (2E St. Mary & Hospital) at 430—Prof W Bulloch Use and Abuse of Scientific Medical Literature.

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the Disturbance professed by Small Roddel in Pinne Worse transmitted through Water with Speaks Reference in the Single Will Responsible Committee of the Single Roddel Reference on the Single Roddel Roddel

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W R lange
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FR 8
Young S Interference Experiment and the Spectro meter — Prof John K Robertson
The Reparation Act and Scientific Research — The Hon H Onslow

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Adler

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Dark Nebulm (Illustrated) By Dr A C D Crommelin

Obituary — Prof E B Rosa

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Avas Cygn III (1920)
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The Edinburth Meeting of the British Association
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Telephone Number: GERRARD 2210.

The Safeguarding of Research.

"HE fact that the Bill for the Safeguarding of Industries has passed its second reading in the House of Commons has directed renewed attention to the manner in which its provisions will react on the prosecution of scientific research in this country. It will be remembered that the supply of scientific apparatus and chemicals was the subject of a discussion in our correspondence columns about a year ago, and we have received many further letters showing the importance of the question. In NATURE for June 9, p. 457, attention was directed to the formation of a committee of the British Science Guild to report upon the matter. We hope that all our readers who have knowledge of facts bearing on the problem, or suggestions to offer, will give this committee the benefit of their views.

Our concern here is for the advancement of scientific discovery, which is the only real basis for the safeguarding of all industrial development. For this reason we think that the point of view of the user and consumer, more particularly that of the worker in science, should receive chief attention. Certain documents that have been issued suggest rather that the interest of the manufacturer is to be the primary consideration. Although British men of science are undoubtedly desirous of supporting the industries of their country, even if they have to pay a somewhat higher price for the goods, it is clearly their duty to see to it that the main object of their work does not suffer thereby. Great improvements have been made in British laboratory ware, but there are still difficulties in obtaining a sufficient supply of apparatus and chemicals on which reliance can be placed.

Users would be saved no small waste of time and receive encouragement in their purchase of British goods if they knew how far they could really depend on these being what they profess to be. Prof. Cohen's experience with propyl alcohol, as given in NATURE for March 3, p. 12, is to the point here. It is not meant to imply that even the best German chemicals are beyond reproach, although some workers appear to be under the impression that if they use Kahlbaum's preparations no further control of purity is needed. Excellent glass and porcelain is certainly being made here, and our optical and electrical apparatus is second to none. But the price is often very high, and there are still uncertainties in the uniformity of the supply. There appear to be no difficulties in the manufacture of articles for domestic use, and if manufacturers do not find it worth while to put good workers on to scientific apparatus, which has a comparatively small sale, why do they not give it up? The suggestion has been made that purchasers should return any unstamped glass ware, while payment might be refused for goods the origin of which is not stated,

The problem is to discover how best to enable manufacturers to perfect their processes and to pro. tect them from loss while this is being done. It is superfluous to say that the great need is for more and more research, and any legislation that tends to remove the opportunity for this is to be deprecated. The manufacturers appear to dread the competition of countries of which the currency is depreciated. But it is to be noted that the Bill applies to Allied and neutral countries as well as to Germany. Moreover, as was evident in the discussion in the House of Commons, the opinion of many competent speakers is that such competition is exaggerated, and that in any case a depreciated currency is of no real advantage in the world markets, and will continue until normal trade relations are restored. The bankers' manifesto points out that the only satisfactory way of dealing with the situation is to allow trade complete freedom to develop on its own initiative. Artificial attempts to remedy conditions that can right themselves only by the greatest expansion of trade in all directions delay any real solution. This is very far from saying that nothing is to be done at all. The most effective way of avoiding dumping is surely to aim at raising depreciated money value, rather than to restrict trade by import duties.

So far as makers of scientific apparatus are

concerned we believe they are not satisfied with import duties and want prohibition of import for a time with permits to import in special cases Many consumers have stated their prefer ence for a system of subsidies to enable prices to be low enough to compete with foreign goods Such a scheme naturally offers difficulties and there would need to be assurance that efforts at improvement are being made. There seems to be no reasonable objection to the price being made as nearly as possible equal to that of the foreign article so that the competition should become one of quality. The Bill however will probably be passed, although it may still be possible to insert provisions to enable free import to recognised scientific institutions Such permits must be of a general character, not requiring re newal and not demanding the intervention of the Customs or other Government Department No. special licences for individual cases would be satisfactory

How obstructive to scientific progress the Customs regulations may be is shown by letters that have appeared in these columns. The question of books is a very serious one. Incidentally reference may be made to the increasing difficulty of publication of scientific papers which seems to be greater in England than in other countries. But here again what is wanted is a general fall in prices and this can be brought about only by a return to normal trade relations throughout the world.

Much stress was laid by certain speakers in the House of Commons on the necessity of our industrics as a national insurance in case of future war. The only remark that need be made in this place is that the most important matter is to keep abreast of scientific work in other countries. Restriction of research is likely to do more harm than the more or less ineffective artificial protection of a few industries would do good. It is to be hoped therefore that institutions in which such scientific rusearch is carried on will be placed beyond the effect of the new restrictions on import.

Steam and Thermodynamic Theory

Properties of Steam and Thermodynamic Theory of Turbines By Prof H L Callendar Pp xi+531 (London Edward Arnold, 1920) 405 net

I N this substantial volume Prof Callendar has set his seal to the experimental and theoretical investigations of the properties of steam on NO 2694, VOL 107] which he has been engaged for many years By these investigations, which have done much to advance technical thermodynamics Prof. Callen dar has made the engineering world his debtor. It is twenty one years since he first published in the Proceedings of the Royal Society for June 1900 his paper on the thermodynamical properties of gases and vapours as deduced from a modified form of the Joule Thom son equation with special reference to the proper ties of steam.

With the publication of the book now under review Prof Callendar's theory comes of age The book leads up to and includes his steam tables which were issued separately five or six years ago and are accepted as the standard tables at least by English engineers. Here the author describes much more fully than before, the basis of the tabular work discusses its agree ment with the latest results of observation and replies to objections that have been taken to his method on the part of some American writers Into this controversial matter there is no need to enter here the replies will have answered their purpose if they succeed in removing misconcep tions regarding the scope and character of Prof Callendar's fundamental work which indeed his own earlier papers can scarcely be said to have presented in a form that made its meaning very clear or its importance obvious

Perhaps for that reason engineers were slow of appreciate the practical bearing of Prof Callen dar's treatment of the properties of stam. The hirst of them to do so was Prof Mallier of Dresden himself distinguished for original contributions to technical thermodynamics who in 1906 published a set of tables and diagrams for steam based on the Callendar characteristic equation. Shortly afterwards the methods of Prof. Callendar and the tables and diagrams of Prof. Mollier were brought to the notice of English engineers by the present writer in the third edition of his book on The Steam Engine and other Heat-Inguines.

Prof Callendar a own tables published in 1915, embody the results of a more complete application of his methods and make use in some particulars of luter data. They give all the necessary figures for properties of steam throughout the range of temperature and pressure which is usual in the practice of steam engineering. It is the essence of Prof Callendar's method to secure results which will be thermodynamically consistent with one another, and will also agree with the results of experiment within a limited but sufficient range. His characteristic equation makes no pretension to be applicable outside that range

In this respect it differs from characteristic equations such as those of Van der Wasls or Classus But within the range of its application it gives results the agreement of which with the results of direct observation is as close as the 'greement if one set of observations with another

Prof Callendar treats steam as a gas the deviations of which from perfection may be expressed by writing the characteristic equation in the form

$$V = R1/P - c + b$$

where R1/P is the ideal volume of a perfect gas b is the co-volume or volume occup cd by the molecules-- volume which is not reducible by lowering the temperature-and c is what he calls the coaggregation volume which is the volume lost by the interlinking or pairing of molecules He treats c as a fun tion of the temperature only within the range of temperature and density () which the equation applies making c vary is He makes the further assumption that when the pressure is indefinitely reduced the spe fic heat of the gas is not altered by changes of temperature within that range. These assumptions not only accord with the results of experiment they also have the great practical advantage of yielding expressions that are easily integrable for all the properties of steam with which the engineer is concerned such as the total heat the internal energy the entropy the specific heat the Joule Thomson cooling effect and the thermo dynamic potentials of Willard (11bbs Callendar shows that by help of his equa tion and of the assumption which has been stated expressions for all these quantities are readily obtained by applying the usual thermo dynamic relations and being so derived the result ing numerical values which he calculates for his tables are necessarily consistent amongst them selves It was the absence of mutual consistency that was perhaps the gravest defect in earlier tables of the properties of steam

The range through which the Callendar characteristic equation is ipplicable may conveniently be described as the range through whill the Amagat isothermals (of PV and P) are sensibly straight lines. The slope of these lines depends on the values of the quantities b and c in the characteristic equation it is, in fact equal to b-c. But to determine the constants of the equation Prof Callendar relies mainly on experiments of the porous plug type which measure the copling effect produced by forcing the gas through a constricted orpfice. In his own experiments of this kind he employed an ingenious differential device which with his platinum thermometers, went far to eliminate sources of error that affected the somewhat

discordant results obtained by other observers When a gas passes a throttling orifice of any kind under conditions which prevent loss or gain of heat by conduction there is one function of its state that undergoes no change namely the function which Willard Gibbs represented by the symbol y This function is equal to the internal energy plus the thermal equivalent of the product P\ It is now usually called the total heat a name first applied to it by Prof Callendar Its value in technical thermodynamics was emphasised by Prof Mollier who introduced charts exhibiting the total heat in relation to other functions of the state notably the entropy or loss f total heat which the heat drop working fluid undergoes in passing through a turbine or engine of any type is the basic quan tity in all calculations of thermodynamic perform ance. It is equally useful as a means of analysing the reversed thermal cycle that is gone through by a refrigerating machine for which purpose tables or charts are needed of the total heat of such working substances as carbonic ac d and ammonia

Besides his detailed tables of all the properties of steam saturated or superheated within the usual working range Prof Cal lendar gives in this volume in empirical table of the properties of saturated steam up to the critical point to serve as a guide for future work In the extended table the critical tem per iture is taken as 374° C in accordance with the results of Traube and Teichner and the latent heat is calculated by a formula of the Thiesen type which makes it vanish at the critical point The critical volume becomes 325 cc per The critical state lies of course far outside the region within which Prof Callendar s characteristic equation is applicable He deals with it in a separate chapter which includes an interesting discussion of recent experiments on carbonic acid by Jenkin and Pye

Another section of the book deals with the the ry of flow through nozzles and of the steam turbine In this field also Prof Callendar s work has been of fundamental importance by showing that the conditions of adiabatic flow are not, in general equilibrium conditions but involve com plications due to supersaturation By taking account of the effects of supersaturation he has brought the theory of steam jets into harmony with the results of observation removing what had been a puzzling discrepancy and explaining why it is that the measured discharge from a nozzle is actually greater than the limit which according to the older theory, would be found even under frictionless conditions The same 484

considerations are here applied to the analysis of what occurs in the steam turbine as a whole

The book is completed by three appendices, and the second is on the use of a steam diagram in which the co ordinates are the total heat and the logarithm of the pressure. The third appendix gives the steam tables in the same form as that in which they were separately presented in his earlier outlination.

It is not a book for beginners it will be intel ligible only to those who have a working knowledge of general thermodynamics and are fairly familiar with the use of partial differential co-efficients. But engineers and physicists who have this equipment will find it a valuable work of reference. They will weloome so detailed a statement of original views and methods from one whom they gratefully recognise as a leader and a proneer. Prof. Callendar writes with the authority of an investigator whose knowledge of steam and its properties is probably unique.

J A Ewing

Ore Deposits of Utah

The Ore Deposits of Utah By B S Butler, G F Loughlin, V C Heikes, and Others (U S Geol Surv Professional Paper 111) Pp 672+1vii plates (Washington, D C Government Printing Office, 1920) 1½ dollars

HE series of monographs in preparation by the Geological Survey of the United States to summarise existing knowledge of the ore deposits of the separate American States will render readily available much valuable information now dispersed through a voluminous and scattered literature The first of the series was on New Mexico (1910) The second deals with Utah, an area of special interest as regards both its geological structure and the variety of its ore de posits The study of Utah has introduced many new conceptions into structural geology, some of them, like that of the laccolite, a term intro duced for the Henry Mountains by Gilbert, have been fully confirmed, others, such as the support to antecedent rivers by the oft quoted case of the Green River, have been set aside by fuller knowledge of the facts, or, like the igneous sequences proposed by Dutton and Spurr, are dismissed as too uncertain

Utah has given exceptionally clear evidence of the importance of block faulting in determining the existing relief, and of the cause of such faulting by subsidence after long periods of igneous activity and earth movement. The views of le Conte and Stiess, based on the earlier studies of NO 2604, VOL 1071. Uash, are fully justified by the latest contributions to its geology. The tectonic history of the region presents a significant coincidence with that of Africa in the importance of east-to west folds in the late Cretaceous, and of subsequent north-to-south faults that may be even still in progress

The economic geology of Utah is especially instructive on account of the remarkable variety of its ore deposits Some, such as the silver sandstones, are well known owing to the controversy as to the origin of the ores, the authors of this survey adopt Lindgren's conclusion that they were sedimentary grains concentrated by hot water in consequence of the igneous intrusions. Probably the most valuable general conclusion in the volume (pp 196-201, and the instructive diagram, I ig 31) is that the quantity of the ore deposits beside masses of intrusive igneous rock depends on the lowering of the surface by de-This principle had been previously nudation used to explain the contrast between the gold veins in the adjacent fields of Bendigo and Castlemain in Victoria, and also the fact that the ores beside the granites of Burma are richer beside narrow than beside the wider outcrops ceives its fullest and most authoritative expression in this volume The clearness of the diagrammatic figures of the ore bodies and tectonic structures is an especially notable feature of this important and well executed monograph

Medical Science and Practice.

(1) Obstetrics Normal and Operative By Prof.
G P Shears Third edition revised by Dr
P F Williams Pp xxii+745 (Philadelphia
and London J B Lippincott Co , 1920)
355 net

(a) Principles and Practice of Operative Dentistry
By Dr J S Marshall Fifth edition Pp
xxix+711+xv plates (Philadelphia and
London J B Lippincott Co, 1920) 35s net
(4) Diagnosis and Treatment of Brain Inseries

(3) Diagnosis and Treatment of Drain Inflates:
With and Without a Fracture of the Skull By
Prof W Sharpe Pp vii+757 (Philadelphia
and I ondon J B Lippincott Co, 1920)
355 net

(4) Lippincott s Quick Reference Book for Meditine and Surgery By Dr G E Rehberger (Philadelphia and London J B Lippincott Co, 1920) 63s net

M ESSR\$ LIPPINCOTT'S series of textbooks on medical subjects is well known in this country Many of the volumes, as is the case with two of the four under review, have already reached the third or later editions

Like nearly all American books, they are

conjously illustrated, and most of the outures are helpful A great many are borrowed, as may be judged from a list of between two and three hundred acknowledgments in Prof Shears a book Among these figures are four of a condition which says the author, one reads about but does not sec' Prof Sharpe in his work uses photo graphs abstracted from kinematograph series to illustrate the stages of an operation and also the gait in spastic palsies of cerebral origin the method is interesting and perhaps useful. The reproductions of microphotographs of dental tissues normal and discased, given by Dr Marshall in his work on dentistry are really very good

- (1) and (2) Two of these books those on obstetrics and dentistry are text books for the student and practitioner, and both suffer a little from their dual aim. Whilst not large enough for works of reference there is a tendency to include mention of methods or procedures but lettle used or of doubtful value, lest the author should appear not up to date The practitioner therefore, must make use of larger or more specialised works while the student is distracted from assentials and purhaps conceives wrong ideas of proportional values. The fault is by no means peculiar to these volumes-it pervades very many similar publications-which are in fact both very readable for they are founded on extensive per With them as guide the sonal experience student will not go far astriy in practice but it is just questionable whether the British student would do well to face his examiners without other help
- (3) Prof Sharpe's book is not quite in the same category It too, is founded on per sonal experience it embodies a large number of case records and might almost be called a thesis on the use of subtemporal decompression as a routine treatment in the presence of undue intracranial tension In this country Harvey Cushing is looked upon as the exponent of this operation as to both indications and technique and it is a little surprising not to find here a more ample acknowledgment of his pioneer work author s advocacy of the operation at any rate in the birth palsies of children, in preference, apparently, to attack nearer the known site of the lesion, will scarcely suffice to secure a verdict in his favour from a jury of British surgeons His documents, however, demand and deserve study by specialists He is probably right in his view that recent severe injuries of the brain are too often treated on the principle of wait-and-see, but his method of demonstrating a long-persistent, high cerebro-spinal pressure seems a little NO 2694, VOL 107

inadequate The accepted physiological view of the maintenance of normal pressure and of the feasibility of modifying it by surgical measures must be altered if the operation of decompression undertaken months or years after the injury be indeed sufficient to accomplish so much amelioration of symptoms Neiertheless it makes a very interesting book

(4) The last book on the last is a little difficult to place at least for the British public if not for the American. It is a little indexpensive work, alphabetically arranged in cleven so tions which ire indicated by lettering in moised spaces at the tree margin. The frontispice is a folding manish of value only to the livm in whits the eleventh section consists of a hundred pages of phirmcology and therapeutics of use only to the practised and practising physician.

There is necessarily a livish use of crossreferencing which is sometimes irritating to be sent from myotonia congenita to amyotonia congenita only to be referred to

dystrophy is annoying It is obviously impossible to cover the whole range of medicine surgery and the specialties such as eyes skin deformities, navil and auril surgery, gynæcology obstetries and gento urinary diseases in one volume however bulls, it may be

After all these complaints when one comes to the subject mitter it is impossible not to appreent the skill with which the quick reference book has been compiled, or to overlook the immense industry that has enabled Dr. Rotherger to skim the cream of all recent work and to present a mass of information in which to deficit to detect a serious error. Moreover when a controversial statement slips in there is always a name or a reference to take the onus.

Compendia are not looked upon with much favour by those responsible for teaching, but probably there is a demand f r such a bock by busy practitioners and it would not be surprising if even the well informed and well read should find it handy

Our Bookshelf.

Chumus der Hefs und der alkoholyschen Garung By Prof H Fuler and Prof P Lindner Pp x+350+2 Tafel (Lespzig Verlagsgesellschaft mb H Gustav Fock 1915)

Horace Brown in his charming reminiscences maintains the thesis that it is to the study of the processes of brewing and other fermentation industries that we owe many of the advances which have so greatly extended our knowledge in the domains of preventive medicine modern

surgery and sanitation. Be this as it may, and there is much to be said for it, there can at any rate be no doubt that yeast has been more thor oughly studied than any other micro organism—and from the most diverse points of view. The book under review gives a clear and comprehensive account of these investigations written by men who are pocularly fitted for the task by their long experience in different branches of the subject. To Prof. Linder fall the chapters on morphology classification and cultivation whilst the remain der of the subject—the chemistry of the cell con tents the enzymes and the energy relations—is dealt with by Prof. Euler.

Turning over the pages and remembering that the date of the book is 1915 one cannot help being struck by the great activity which is still being shown in research on this subject and by the many notable additions which will have to be included in any new edition. The stream of work which has flowed uninterruptedly since Buchner laid bare the secret of zymase shows no signs of shrinking but rather increases in volume year by year Fresh facts are constantly being discovered and fresh light thrown on related subjects At the moment the centre of interest and discussion is shifting from alcoholic fermentation, over which it has long rested to the important problems raised by the nutrition of yeast and by the abun dant production in the yeast-cell of one of those mysterious dietary essentials the vitamins this connection many early observations were made concerning yeast culminating in the experi ments of Wildiers, who in 1901 postulated the necessity for a substance of unknown naturewhich he termed Bios -for the growth of yeast Some investigators have identified this with the vitamin B (water soluble B factor) of McCollum and an interesting controversy has arisen over the question Another instance of the inexhaustible vitality of the subject is thus afforded and t can be asserted with confidence that we are far from the end perhaps rather only at the commence ment of the biochemical discoveries originating A HARDEN in the study of yeast

The Man who Did the Right Thing A Romance of East Africa By Sir Harry Johnston Pp vii+444 (London Chatto and Windus 1921) 85 6d net

THE man who did the right thing and (except for one moral lapse not of his own seeking) continued to do the right thing to the end of the chapter was as one might expect from a narrative so naively autobiographical as this romance, an African pioneer explorer naturalist and proconsul. The soche is laid in East Africa mainly in the missionary field and the period covered in the narrative dates back to the entry of Germany into the race for territory that led to the partition of Africa Apart from the underlying love story which does duty for the sub title this novel of adventure (in treatment as well as in action) is remarkable for its fidelity to detail and its trenchant analysis of character

To those who know something of the sovieton ments and are acquainted with the types of the leading actors in this story—not excluding the author—the interest is unflagging and the appeal irresistible. Truly it is a section cut out of real let transparent and convincing. Name are unnecessary. The mordant cruticism of officials in the Service. (F.O. and C.O.), feasible contrast.

the Service (F O and C O) frankly contrast ing with efficient German representatives in the opening up of East Africa to European diplomacy is further emphasized by the hero taking service as director (Herr Direktor') in an Anglo German undertaking for the exploitation of a certain concession known as The Happy Valley somewhere in the Kilmanjaro region and thereby achieving a remarkable success

It is a book well worth reading for its information no less than for the story it tells. We confess however to some irritation at the originality of the author's treatment in places—g his abrupt changes of mood and tense and the actual staging of some of his lengthy dialogues, as in a play

Artificial Light Its Influence upon Civilisation By M Luckiesh (The Century Books of Useful Science) Pp xiv+366 (London University of London Press Ltd 1920) 125 6d net

MR LUCKIESH, who is well known as the author of a number of works upon illumination of a somewhat technical nature has in this new volume written an interesting popular account of the development of artificial lighting The influence of light upon civilisation is a fascinating subject The author traces its early origins in the initial chapters of the book which are illustrated by photographs of prim t ve pine splinters oil lamps etc and alludes particularly to its use as an element n relig ous ceremonial Other chapters deal with early gas lighting electric mandescent lamps and arcs and the light of the future I ater var ous applications of light-domestic n dustral and spectacular-are duscussed and a chapter is devoted to artificial light in warfare The type and paper are excellent and there are nsets of some remarkable photographs of light ing installations The concealed lighting of the statue of Liberty in New York harbour forms an appropriate front spece while several of the views of street lighting are striking perhaps the most pleasing of all is a view of the Panama Pacific Exposition at night Generally speaking author has dealt with developments and applica tions of lighting in a popular manner rather than attempted a detailed analytical study of its effect upon civilisation though the figures tracing the progressive diminution in the cost of light and its influence on health safety and efficiency are in structive In the final chapter entitled Light-A Fine Art the author writes with enthusiasm on the applications of light and colour for spec tacular and decorative purposes. At the end of the volume a series of references to works on illumination and an adequate index are provided

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Human and Other Tails

In NAIURE of February 24 Inst | 847, the appears a report of Prof Arthur Ketth a remarks at the meeting of the Royal Anthropological Institute held on February 8 It may be that the Journal of the institute will contain a more detailed paper on the same subject and that the fuller paper will some the same subject and that the fuller paper will some what modify the ducts put forward in the report is it appears in NATURE. But in the absence of interther details it seems worth while to note some of the points raised by Prof. Keith which appear open

to criticism My right to criticise may perhaps be sustained by the reference on p 846 to Farsius and to my pub lished views concerning its systematic position. Prof keith's rather far reaching generalisations were called forth by the examination of one of those fleshy sacral appendages commonly known as human tails vious from every sentence in the article cited that Prof Keith believes that the human tail was lost because man became an orthograde—that is adopted a vertical instead of a horizontal poise for his body No doubt that is a very well justified position to take up and in so far as a human orthograde poise to take up and in a valuation orthograce poise implies a cessation of fail utility! entertly spree with him. But when Prof. Keith says. With the evolution of the utright posture the pelve muscles which act on the tail had to bear the steady burden of the abdominal visceri—had to be in action as long as the orthograde posture was maintained. They could not serve in the support of the viscera and the move ments of the tail at the same time " I dissent from him altogether. Indeed to me it seems a remarkable him altogether indeed to me it seems a remarkanic thing that one who is in constant association with the museum of John Hunter could possibly believe that if this dual duty of support of viscera and pro duction of tail movements were thrust upon them the muscles would ful in one respect or the other We need as a matter of fact go no further afield than the kangaroo to see how an animal which is typically orthograde may support its abdominal viscers in the upright posture and yet possess a ful which is one of the most wonderful of muscularly controlled caudal

of the most wonderful of muscularly controlled caudal appendages met with among the mammals. Man has not look his tail because the caudal muscularure is anosphole of undertaking the dual rôle of caudature is mosphole of undertaking the dual rôle of the same reason the gibbon the orang the chum panses and the gorille have look theurs. For the same reason certain pronogrado sare "(which Prof Keith appears to assume possess uniformly basal or pelve" has well as free or terminal" portions of their tails have lost theirs Cynophicous possesses will be the properties of their tails have less their Cynophicous possesses and indeed the reduction of the tail is seen to the and indeed the reduction of the tail is seen to the best advantage in the most typically pronograde group (the baboons) of the Primates Because the tail has (the baboons) of the Primates Because the tail has ceased to be of any functional use certain of the lemurs have also test it and so have a host of other mammalian forms belonging to other orders. Did it not supear fippant one might sak if Prof. Keith imagines the glines pig lost its tail because he caudal muscula tail has been effected and prehensile tails have been

developed over and over again in the mammalian developed over and over again in the maintenance phylum. But one may not argue phylogeny or the limits of the possibilities of muscular adaptation to account for these things. No argument which lises the loss of the tail on the grounds cated by Prof Kath carries the least conviction or bears any interpretation

carries to least convicts of oears any interpretation which may be distorted into human phylogeny. Prof. Keith further goes on to state that in pronograde apes the pelvic visceral musculature is attached to the peculiar chevron like bones (hæmal arches) placed beneath the pelvic vertebræ of the trul, the reappearance of the lizemal arches in the human nent may be regarded as definite proof that man comes of a pronograde ancestry This is a common type of argument one that has been current far too long and one against which I have been attempting to teach for some time past. Apart from the con fusion that may be caused by identifying hæmal arches with definite chevron 1 165 is the gross fallacy involved in the argument that because hæmal rillacy involved in the argument that because harmal arches are present in pronograde apes and in man therefore man is deseloped from a pronograde ape. Hermal arches are a primitive vertebrate heritage but they are no more they have no more to do with the pronograde poise per se than have the neural arches or the full bars. We all know that the pronograde poise per section has the pronograde poise per se than have that the pronograde poise per section and the pronograde poise per section. niches or the gill bars we all know that the profile and the gride habit is typical of lower veltebrites and we need not quibble about a pronograde vertebrate an cestry for man. But to argue that the pronograde simina nacestry of man is evidenced in the re appearance of the harmal arches in the human embryo distributed by the second and that months of development? during the second and third months of development" is sheer nonsense. Hæmal arches are developed in is theer nonsense Harmal arches are developed in birds and one would have as good justification for saving that this proved that man descended from a volant ancestor as Prof Keith has by the parallel argument for claiming man's descent from a simin pronograde ancestor Both arguments are fallacious and stupid

Whilst the whole trend of Prof Keith's remarks appears to be directed towards a vindication of the pronograde simin ancestry of man he seems in the pronogram simin ancestry or min no seems in the end to disagree with the ancestral position of Tarsius spectrum for which Prof. Wood Jones claims a special human relationship. Yet of this animal he save in its tail and tail musculature Tarsius is a pure

pronograde Primate I should be sorry to destroy the last bridge by which Prof Keith views might be reconciled with my own hut I have no hesitation be reconciled with my own in the tree no assessment in saying that Tarsius evert in him on a pure pronograde and that moreover no living animal the habits of which are open to observation should be judged as a pronograde by an examination of the mu ulature of its tail.

F. Wood Jones

The University Adelaide South Australia April 10

TWENTY FIVE years ago it was my privilege to teach Prof Wood Jones he now repays me with interest and with some degree of vigour. The matter wherein we differ has a very direct interest, not only for those who are seeking to unravel the history and relation-ships of man by means of anatomical evidence but also for every zoologist who relies on structural details for arranging animals in a natural or evolutionary the gorilla chimpanzee orang and gibbon—the tail has undergone a peculiar transformation—a sacralisa ins timer one a pecuniar transformation—a secratisation it may be named—for its vertebre have become a mere submerged appendix of the sagrum. The depressor muscles of the tail have become spread out to form a muscular hammock on which the pelvice viscera are supported. With this sacralisation of the tail there are numerous correlated changes in the vertebree and muscles of the spine in the musculature of the body wall and thorax and in the shape and arrangement of the viscera of the body-cavities

As will be seen from his letter, Prof Wood Jones As will be seen from his letter, Prot Wood Jones is of opinion that each member of this orthograde group of Primates—man gorilla chimpanzee orang and gibbon—has acquired the sacralisation of the tail independently of each other in his opinion we are dealing with remarkable resemblances produced by convergence On the other hand it seems to me a more rational explanation to believe seems to me a more rational expansion to believe that evolution is true and that all the orthograde Primates are the progeny of a common stock—the perimitive orthograde stock—and that we are there fore dealing with a common inheritance. Seeing that all have a nervous system cast in a common mould with vascular alimentary muscular and bony systems which differ only in detail we do much less violence to what we know of the laws of evolution by adopting my explanation than if we accept that offered by Prof Wood Jones In no other Primate save the five mentioned above has the tail undergone sacralisation.

The guinea pig the Barbary ape and Cynopithecus have no bearing on the point in question their tails have not undergone sacralisation. To compare the posture and method of progression of the kangaroo to man or in anthropoid ape is of the nature of

In my original paper on vestigial tails I made special allusion to Tarsius because Prof Wood Iones has misled public opinion as to the structural relationship that exists between anthropoid apes and man that exists between anthropoid apes and man richolds on what I consider a filmsy basis that man has been evolved from a Tarsius like ancestor and that between this ancestor and man there must be a series of undiscovered links. Tarsius has a particu series or undiscovered inner a result naw a particularly long tail in no sense can its posture or method of progression be said to be like that of the ortho grade Primarke in the manner in which its tail muscles are arranged Tarsius resembles pronograde or dog like time? It has no claim to be called humanoid whereas in this as in a thousand other structural characters the anthropoid ages can claim not a

The Stationary H- and Kimes of Galelum in Stellar Atmospheres

It has been noticed by many observers that the space surrounding early B classes of stars (e.g. 80 Oronis) often show absorption of H and K lines of calcium, which do not share n the Doppler dis placements of the other absorption lines of the stellar spectra. This suggests that these stars are enveloped in an atmosphere of calc um vapour wi ch does not partake in the orbital motion of the stars (NATI RE Apr 1 21 p 247)

There is of course naturally a difficulty in realising why calcium alone of all elements should be found to occur in the attenuated atmospheres surrounding a to occur in the attenuated atmospheres surrounding a stellar system Very closely connected with this phenomenon is the observational fact that in the flush-spectrum of the sun the longest arcs are those corre-sponding to calcium H and K lines indicating that in the sun also the outermost layers (according to in the sun also the outermost layers (according to Mitchell 1400 km above the solar disc) are composed of calcium Hydrogen the lightest of elements, which we should expect to occur in the highest layers, disappears at a much lower level (8000 km, according to Mitchell)

The problem is naturally a complicated one but

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I think that a way to solution is afforded by the theories of selective radiation-pressure and of the temperature-sonisation of gases advanced by me inter following papers — On Rediation Pressure and the Quantum Theory "(Asirophyrical Jesureal September of the Control of the Control of Senets, calcutts, 1920) and 1920, and On a Physical Theory of Stellar Spectra (Proc Roy Soc Lond May 1921). According to these papers the H and K lines are the resonance-lines of Cart, 12 of a calculm atom which has four one electron The recommendence of I think that a way to solution is afforded by the

which has lost one electron The re-onance-line of neutral calcium is the gline \$A-4227\$ In the Fraunhofer spectrum we get H. R. and g showing that covering to the high temperature privating there At higher levels owing to diminution in concentration the ionisation becomes complete so that the g-line datappears entirely leaving only the H and K lines. The sun is a dwarf star of the G-class corrections and the superior of the G-class corrections.

conding to a surface temperature of "coo-7500" sponding to a surtace temperature or "000-7500" to When we consider the spectra of the still hotter stars classes F A and B we find that the gline becomes fainter and fainter until it disappears alto-gether from the B8A class In the still hotter stars we have only the H and K lines showing that they do not contain neutral calcium at all but only ionise calcium

This explains the varying behaviour of the gline and of the H and K lines but we have still to determine the force which drives Ca+ to the outermost layers. It is natural to conclude that the forces which are responsible for driving calcium absorbing H and K to the greatest height in the solar atmosphere are also responsible in the case of stars having a larger surface temperature for driving calcium to the surrounding parts of space. Now what can this the surrounding parts of space. Now what can this force be and why should this show a preference for calcium?

In the case of the sun I have attempted to show that this force is furnished by the pressure of radiant energy from the solar disc acting in 1 selective way upon the Ca+-atoms The term selective 1 is most upon the Ca+-atoms The term *elective' is most important here an i requires an explanation Radia tion pressure is due to absorption and therefore in the case of a 4.34 illuminated by white light only those pulses which the gaseous atom is capable of most frequently absorbing are effective in producing pressure. A gas can usually absorb lines of the principal series alone but the lines of the subordinate ber es are absorbed only in exceptional circumstances and even then to a much smaller extent so that the and even then to a much smaller extent so that the maximum lifting effect of radiation pressure is to be expected only in the case of atoms absorbing the resonance home (For more detailed arguments see the papers above mentioned). In addition to this the lifting force would depend on the intensity of the region corresponding to the absorbed lines in the spectrum of the continuous background of white light and on the solid angle subtended at the atom by this background

by this packground. In the cure of the sun the surface temperature is 7300-7500° K (Bascoe Astrophysical Journal of xlv 1750-7500° K (Bascoe Astrophysical Journal of xlv 1750-180 https://doi.org/10.1001/10 close to the H- and K lines of Ca⁺ Also these lines are the resonance-lines of Ca⁺ so that we have here the maximum effect of selective radiation-pressure. The resonance-line of hydrogen is at \$\times 1.2 \times 1.2 extremely small

It is not possible to say whether the lifting power

of selective radiation-pressure alone is capable of neutralising the force due to the gravitational attraction of the sun but it looks very much as if this were so Without being dogmatic on this point we can work out the consequences of this assumption In the case of stars having a much larger surface temperature say 14 000° K B8A class the value F₁ for H- and K light would be much larger so that the for his and Kight would be much larger so that the reduction pressure is still greater and in some cases preponderates over the greater value of gravitational force on these stars. Thus Ca+ atoms would be driven very far into the surrounding space. They will be prevented from absolutely leaving the system be cause with increase of distance the solid angle sub tended by the disc of the star at the atom would diminish and a condition of equilibrium would at last be reached

The same phenomenon occurs to a smaller extent in the case of the sun with Sr+ and Ba+ which have their resonance lines near the spectral region of maximum intensity but owing to their greater atomic weight the compensation is not so marked Still Sr+ is very prominent in the chromospheric spectrum rising to a height of 6000 km

The question may be asked. Why do we not obtain the same phenomenon in the case of the other 1 ght elements? These can be divided into two broad groups (1) non metals like H He N O Ne and A having a high ionisat on potential of which the on a number of nonset on potential of which the resonance-lines be in the extreme ultra-wiolet—e f for H at \(\lambda = 1216 \) AU for He at \(\lambda = 585 \) AU (Lyman and Fricke Phil Mag May 1920—and can be detected only by subordinate line—for helium by D \(\lambda = \lambda mil \) or hydrogen by the Balmer lines Natur ap—mal for nvariogen by the Baumer lines required ally the effect of selective radiation pressure is small on these elements (a) Elements Ike Na K Mg Al Sc T: Fe which have an ionivation potential varying from 5 to 8 volts Under the conditions treated here these are mostly ionised but the reson but the reson reated nere these are mostly ionised but the reson ance lines of these ionised elements he mostly out side the region available for observation e g the resonance lines of Mg+ are A=279,5 5 280.7 The resonance lines of Na+ and K+ have not yet been discovered and probably he in the extreme ultra violet to the discovered and probably he in the extreme ultra violet when the probably he is the termine ultra violet of the contract o Sc+ and Ti+ are represented by prominent lines in the chromospheric spectrum but it is not yet known whether these are resonance lines of these elements

The hypotheses thus appear to be promising but nothing final can be said before we can calculate the absolute value of the selective radiation pressure on an atom According to Eddington (Monthly Notices R A S 1920 vol [xxx p 723]) the absolute value of the radiation pressure is too small to account for the total neutralisation of gravitational force on the sun total neutralisation of gravitational force on the sun but in that paper the consequences are worked on the basis of the continuous theory of light going line of invest gittion at least brings out the intimate connection between the stationary character of the H- and K-lines in the space round the states and the great prominence of these lines in the chromoand the great prominence or these lines in the chromo-spheric spectrum. It shows that the higher chromo-spheric levels as well as the space round B and A stars may probably contain besides Ca+ also Na+ K+ Sc+ Ti+ and Mg+ but owing to the fact that our observations have to be limited between \(\lambda = 3000 \) A U and 6000 A U and that none but the resonance lines of and 6000 Å U and that none but the resonance lines of Ca⁺ lie within this region we can detect nothing but Ca⁺ But if some day we can overcome the limits it on imposed by atmosphere; absorption, probably we shall be able to detect Li+ atmosphere surrounding statonary H- and K-flies Be-turn Walch show Msor Nap Sana Berlin May 8.

Distanted Terminatory,

My gentle touch has started an avalanche indeed. but I remain unmoved Sir Archdall Reid asks (Nature June 2 p 425) Is not all systematic zoology and botany founded on this kind of classifica zoology and botany founded on instantio of cassilia-tion?—a classification based on definite concrete facts of structure in which there is little or nothing based on causes on antecedents and con sequents or on hypothesis. The answer is in the negative. May 1 illustrate briefly some kinds of interpretation that a systematist last o employ?

There lie before me some mushroom shaped objects from the Perman of Timor clearly echinodermal and actually described as the swollen spines of a sea-urchin Such a spine is normally attached to the shell of the urchin by a ball and socket joint These such of the ureful by a ball and socker joint. I here
bodies however present at the end of the stalk three
urticular facets each with a straight fulcral ridge
so placed that the fulcral ridges form an approximately equilateral triangle. Now setting all resemblances saide it is obvious that a single appendage cannot be attached to an unmobile base by three facets so disposed because the result of such an arrange-ment is immobility. It follows from equally clear nechanical principles that each facet must itself have borne a single appendag. Consequently the mush 1 Dom ike body is not in appendage but a base which once bore three appendages. In short, it must be the cup and base of a crinoid. Having reached this conclusion by the application of mechanical principles one attempts to apply so ne test even if not a crucial test in the strict sense. The stereom of a spine is relatively light and the meshwork in the axial region is still more open the stereom of a fused crinoid base is dense. Sections across the Timor fossil show that its stereom is of the latter character. Not until all the facts have thus been interpreted can we pro ceed to apply the methods of a postal address and deliver our fossil at its proper street and number in Crinoid town

But there are cases in which the address is almost illegible or has been so often crossed through and re written that recourse must be had to skill higher than that of a letter-carrier I am at the moment trying to identify some fossil Blastoids from North America Of recent years the rocks in which these genera are found have been so minutely subdivided and the species have been so finely discriminated that the ordinary descriptions and keys (postal directories) cease to be f much help In this class n others the same forms appear to recur at intervals of time and a correct interpretation de nands a close study of the development in correlation with the chronology by applying as others have done the theory of recapitule t on we may unravel the tangle. It is not only fossils that furnish such problems to the philosophic inter-preter Dr Annindale was showing me yesterday some Gastropods from Asiatic lakes that have to be dealt with in just the same way

If we turn to the broader divisions of systematic zoology we derive still less aid from those simple rule of thumb methods which represent to Sir Arch rule of thumb memors which represent to all area dall Red the principles of taxonomy. At every step the modern systematist is considering origins for him the truth or failst of such principles as "the streversability of evolution" is of vital importance his very diagnoses embody speculations. But the systematist recognises the metaphysical nature of his erucial instance that shall give them a more secure basis of fact. He prophesies for example the existence of some connecting type at a certain period and then he goes and finds it

-So much for the systematist! As for the biologist

at large. I do not believe he is averse from employing of life is to formulate tests that really are crucial Sir Archdall Reid thinks it an easy matter and he Sir Archdall Reid thinks it an easy matter and ne takes recapitulation as an instance. At the moment when his letter was published some of us were discussing that very question at the Linnean Society and Sir Archdall Reid had he been present would have seen that the issue was far from being the simple one that he insighes F A Bather. Tune 4

A New Assustical Phenomenon

WHEN living near Croydon aerodrome during the earlier part of the wir I noticed that the higher pitched sounds apparently given out from an aeroplane pitenes sounds apparently given out from an aeropiane friging nearly overhead varied with the height of my ear above the ground thus by bending down to one half one s normal height the pitch of this higher note rose an octave I have on many recent occasions confirmed this result. This phenomenon is most confirmed this result. This phenomenon is most noticeable when standing on a smooth road or lawn and is scarcely distinguishable on a rougher surface such as a hayheld the logical conclusion is therefore that it is due in some manner to reflection from the ground. The pitch of the note varies also with the angle of elevation of the aeroplane and a not generally audible unless this is more than about 45° Since the pitch rises continuously as the head is lowered the apparent explanation is that the note is due to the interval between the arrival of the direct and reflected waves from impulses radiated from the aeroplane-that waves from impulses radiated from the aeropiane—that is to say no note of this definite pitch comes through the air from the aeropiane only a regular or urregular succession of impulses the time periods of which have no relation to the observed note for it is obvious that merely bowing to the aeroplane could not alter the pitch of any note it might be giving out (It is well known that a note of much lower pitch due to the engine is always present but it is not in this sound that the variation takes place although it is possible that these are the waves from which the variable high note is produced by reflection) The pitch of the sound with which we are concerned is thus due to the fixed interval between the arrival of thus due to the next interval between the airval of the direct and reflected impulses and thus depends upon the height of the observer and the angle of elevation of the aeroplane. An interesting deduction from the discovery is that the ear is able to appreciate pitch from a succession of double impulses the interval between the elements of each double impulse la constant

The phenomenon is not in any way peculiar to aeroplane no ses. I have observed it with equal dis tinctness though the sound was fainter when stand ing under an aspen tree in a light breeze Through the rustle of the leaves could be distinguished a note

of quite definite pitch which as before, rose to its octave on lowering the head to half one s height In support of the explanation I have given it may be remarked that the pitch of the note observed seems to correspond with the interval of time between the arrival at the ear of the direct and reflected impulses as calculated from the velocity of sound in air

From the physiological point of view it would be interesting to make a laboratory test using a disc interesting to make a laboratory test using a disc sirem with the holes pierced in groups of two all pairs being similar to one another but grouped as usequal spaces on the circumference thus the passage of sach pair would give a double pull but the double pulls would be in an irregular succession. This would, no doubt give a definite note corresponding in pitch to the interval between members of any or of the property of the NO 2604, VOL 107

holes and would be a further confirmation of my

notes and would be a support to give a sense of definite pitch is interesting and seems to indicate the existence of a resonating system in the ear Experi existence of a resonating system in the ear Experiments such as I have suggested with a disc siren might therefore help in the solution of the much discussed problem of the function of Corti s organ Another and more general series of experiments would have the object of inding whether as is indicated by nave the object of mining whether as a indicated by my observations all sounds when heard by an ob-server near a reflecting surface have in addition to the incoming fundamental note a note of a pitch depending on the distance of the observer from the reflector This phenomenon is known to have occurred as regards electric waves in Herits classical experiments. Unfortunately press of other research work prevents me from carrying out tests in this fuscinating subject but perhaps someone more directly interested may find time to develop t further

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Horons and Fish

It was commonly believed and asserted by old time writers on natural history that from the feet and legs of the common heron exuded an oil with a peculiar odour which attracted fish within striking distance of the bird's powerful beak. Anglers used to mix the fat of a heron with flour and other matter and mount their batts with it whereby says John Jonston in his Historia Naturalis (1657) mirifice pisces

I have never regarded this theory as of greater value I have never regarded this theory as of greater value than many others propounded by medieval empiries but it was recently brought would be made by what has taken place in the garden of one of my country pond measuring about to fit by so fit. The adea are of dressed masonry which extends under 9 in of water so as to form a continuous ledge a yard broad beyond which the depth drops suddenly to between 7-4 fit wherein some of Martiacs water thise are throve well until a heron found its way there and grown The pond was stocked with goldfish which throw well until a heron found its way there and has succeeded in exterminating them. The owner of the garden a good observer upon whose statement 1 can relv tells me that the bird always took its stand in one corner of the pond on the ledge covered by the shallow water and that the goldfish moved out of the deep water into the centre and congregated round the heron who picked them up at leisure the fish remained in the deep water which they usually inhabited of course the heron could not have reached

Although I draw no inference from this incident it seems worth mentioning. It would be interesting to hear of an authentic parallel case

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Why do Worms Die?

watertight, and it contains a number of ornamental flower beds surrounded by low brick and cement walls surmounted by cornices which overhang 2 3 in The surfaces of the beds are about 12 in below the

top of the walls

On certain occasions I find worms in the back which have the appearance of being drowned although it is very rarely that life is extinct. On the esplanade they are present in large numbers. They occur at all points between the beds and the sea wall over which many of them must pass for one can find them on the watertight stone undercliff One naturally expects worms to rise after rain but in a wet season I have known eleven wet days in successions. wet season I may known eleven wet days in succession without a single worm appearing while on the twelfth day large numbers were to be found on the pavements the road and the back street On the other hand, I have known them to occur after a rain storm following dry weather In several years the dates in November and January have coincided. The that thing that strikes one is that the phenomenon occurs only at long intervals and then such large numbers participate in it. At other times one may never see a single worm. I have often wondered if it

never see a single worm. I have otten wondered it it were in response to a migrafory inthinct.

I he mystery is how these worms mount a wall in high and negotate the overhanging cornice. On several occasions I have known quantities of whitebait. I and other things that occur at the sur face of sea water similarly strewn upon the esplanade and roads and I have been tempted to ask if these worms have not been caught up similarly and returned to earth with the rain W J Lawis Assort

I THINK Sir Ray Lankester (NATURE June 2 p 444) will agree with me that earniwarms when underground must frequently or usually be in contact with other most surfaces. My impression is that in dry weather when the upper layers of soil contain only adsorbed water and are what we call dry earthworms seek the lower layers where the particles are most that is are surrounded by a surface film. are most that is are surrounded by a surface film of inqud water however than this may be When of inqud water however than the may be well as the many points be obtaining its air supply forcounts at many points be obtaining its air supply forcounts at many points be obtaining its air supply forcounts at many points be ablaining its air supply forcounts. The medium of water which is not part of itself! The air as Sir Ray Lankester away reaches the worm through the proous soil and I think in part through the mosture on the surface of the particles. The statement in my letter in Natrue of May 10, cun ad dipped in slime or mud but this was far from my meaning

Teddington

Vitality of Gorse-seed

By way of supplementing my letter to NATURE of September 26 1918 (vol cli p 65) on the above subject it may be of interest to record the fact that subject it may or or interest to record the lact list in the seedlings arising from seed which has laid normant in the soil for a quarter of a century have produced vigorous plants. A small part of the 20 acre field was not reploughed owing to its steepness and need was not reploughed owing to its acceptness and the gorse seedlings which came up on it after the war ploughing of the winter 1017-18 have been allowed to grow They are now in their fourth season of growth and are good sized bushes averaging eason of growth and are good sized bushes averaging at in height which have been this spring a mass of bloom like the gorse generally in this district and I believe throughout the country. I can also add another year making twenty skx in all to the vitality of buried gorse seed the field in

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question save for the above mentioned steep slope question save for the above mentioned steep sloped was reploughed in the winter 1918-19 with the result that a fresh crop of gorse seedlings appeared the following summer. The field has now reverted to grass and these two year old seedlings are being IOHN PARKIN

grubbed up JOHN
The Gill Brayton Cumberland lune 3

Habits of the Hedgehog

In the article on the hedgehog which appeared in Natura of May 19 p 375 mention is made of the widespread belief that hedgehogs suck the teats of Although farmers have assured me that they have found evidence of milk on the hedgehog I d neve counts evidence or mus or the nedgenog 1 do not think that any credence can be given to the statement. The belief probably arises from the extremion of the contents of the vesucials seminales of the buck hedgehog when cruched kicked or otherwise injured. The vesucials seminales are when full, extraordinarily large in proportion to the size of the animal and the milky fluid can easily be mistaken animal and the milk; fluid crin easily be mistaken for cow's milk especially when the hedgelog has rolled itself up for defensive purposes and the face has become smeared with the seminal fluid. That hedgelogs will eat young birds I have had personal experience but I doubt if they do much

personal experience but I doubt if they do much damage to game in this way. In 1906 and 1907, several albuno hedgehogs were found at Goathland Yorkshire. I attempted to cross together the latter promptly attacked and killed it in attempting to breed them in semi-captivity is an a large walled garden. I found that the bucks harried the does a good deal thus rendering it difficult to secure a hiter and that if the next was disturbed the mother would frequently earlier they young This provide mother would frequently earlier they young This provides. a real difficulty in the experiments

G A AUDEN

49 I

Birmingham May 20

Principles of Picture-hanging

THERY IS NO need for picture wire (Nature May 19, 9 363 May 20 p 305 Jun. 2 p 438) if the principle is adopted described 11 the Triese Engireering Supplement of April 191) of the application of Kelvin s Five Point principle to the pictire 1 inging

Five Point principle to the pictire I aging
A rail say of blike animalied el circ. conduit tube,
is supported long the II at 11 appropriate height
on brackt, thools shed 11 id. vill and the pictures
in the back of the uptred, of the fame. This
gives four point of cot vit and the fifth is made.
It is given four the did circ in the lower edge to set
the face vit an appropriate curt. One degree of free
offers will fill for i motion of the picture sideways. into the desired place. A picture is lifted off in a trice and thrown out of the window in case of fire, as of a gallery f postruts in an old mansion and the pictures can be hung over each other two and three deep if space is limited as in the Royal

The principle is appropriate in a modern physical workshop for the support of appratus however heavy bracketed out from the wall if a plate is built heavy bracketed out from the wall if a plate is built not a course with a projecting lip. A nail cannot be driven into the glazed brack wall but a picture board can be keep for that purrowe and placed where of apparatus from the roof or celling. The principle seems to have been employed in the Punacotheca of the ancient Acropolis of Athens

G. GERMHILL

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1 Staple Inn WC 1 June 6

Oersted-the Discoverer of Electro magnetism 1

ON July 21 1820 Hans Christian Oersted of Copenhagen, announced his great discovery to the world in a circular letter in Latin Experi menta circa effectione conflictus electrici in acum He describes in detail the ap magneticam paratus he employed emphasising the fact that the galvanic circle must be complete, and not

open which last method was tried in vain some years ago by very celebrated philosophers gives a list of distinguished men who had witnessed the

new effect and then writes -

Let the straight part of this wire - e the wire uniting the two poles of the battery- be placed horizontally above the magnetic needle properly suspended and parallel to it if necessary the uniting wire is bent so as to assume a proper position for the experiment. Things being in this state the needle will be moved and the end of it next the negative side of the battery will go westward If the distance of the uniting wire does not exceed three quarters of an inch from the needle the declination of the needle makes an angle of about 450 If the distance is increased the angle diminishes proportionally the declination likewise varies with the power of the battery 3

A later communication states that he discovered by continual experiments during a few days the fundamental law of electro magnetism viz that the magnetical effect of the electric current has

a circular motion around it

The Royal Danish Society of Sciences is cele brating the centenary of Oersted s discovery by the issue of a collected edition of his scientific papers and the work before us is an essay by Mrs. Kirstine Meyer forming the first volume

of the collection H C Oersted was born at Rudkjobing His father was an anothecary in 1777 His father was an apothecary and Hans Christian and his younger brother A C Oersted afterwards a distinguished jurist, received their early education from a German wig maker and his wife who taught them to read and speak German but whose knowledge of arith metic was limited to addition and subtraction an older schoolfellow taught them multiplication a friend of the fam ly division From their eleventh and tenth years respectively they helped their father in his pharmacy In 1794 they went to Copenhagen to finish their preparation for their first academic examination which they passed with honours As undergraduates they were admitted to Elers College founded in 1691 which still provides free residence and a small scholarship for needy students went through the un versity course together with distinction studying mathematics chemistry and being greatly interested in philo The Scientific is and Wo to of M C On and Sr K and Mayor Dates in Scientific is and Work of M C One and Sr K and Mayor Dates in Scientific in

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sophy Kant's teaching was then expounded in Copenhagen by Prof Rusbrigh and his lectures markedly influenced them The lectures on astro nomy and physics attracted H C Oersted to the study of science his brother became distinguished for his philosophical writings but throughout Hans Christian s life we can trace the effect of his early philosophical studies in his work 1798 he writes I promised you in our last con versation to give you an account in letters of the systematic part of chemistry I keep my promise with pleasure both for your sake and for that of science which you know I find so much pleasure in communicating to others The same year the brothers became members of the editorial staff of a short lived journal a philosophical reper torium the chief object of which was to defend Kant s works

As regards experimental work the elder Oersted was limited mainly to the chemical training re ceived in pharmacy where he was employed the university had no physical equipment He was helped however by Prof Manthey professor of chemistry and owner of the Lion Pharmacv Manthey was abroad during 1800 and 1801 and Oersted managed his pharmacy Volta s discovery of the galvanic battery had just been published and Oersted's earliest experiments were connected with the behaviour of various forms of cells and with the testing of a theory advanced by Ritter to account for the de composition of water by a current that water plus negative electricity produced hydrogen while water plus positive electricity produced oxygen. He measured his currents for these experiments by the aid of a voltameter arranged to collect in a graduated tube the products of the decompositio

In 1801 Oersted had hopes of a professorship or readership in the university but he was then looking forward to the prospect of a journey abroad rendered possible by a grant from Cap pels Travelling I egacy and in a letter to Manthey he says that he would rather resign any post than give up the prospect of the journey He started in the summer of 1801 and was away until the end of 1803 For a time the world was at peace Napoleon was First Consul the war between France and Austria was stayed tem porarily by the Peace of Lundville (February 1801) The victory of the Nile 1798 and of Aboukir Bay 1801 runed the French plans for an attack on India through Egypt while access to the Baltic and the defeat of a combination of the Northern Powers against England were secured by Nelson s victory at Copenhagen in April 1801 The Peace of Amiens followed in March 1802 and intercourse between men of science of all nations was at once renewed us in 1921 the rapidity with which this took place is somewhat surprising

Oersted went first to Weimar At Göttingen he was introduced to Ritter, whose electrical researches impressed him greatly. From Weimar he went to Berlin, where he heard Fichte and Schlegel lecture. At Weimar he had become acquainted with a work by Winterl. "Prolusiones ad Chemiam Decimi Noni," and set himself to make this more widely known, publishing in 1802 a book, "Materialen zu einer Chemie des neun-zehnten Jahrhunderts," the object of which was to show the common origin of physical and chemical forces. The book was severely criticised everywhere, and Winterl's chemistry, founded on two mysterious substances. Andronia and Thelycke, has long since been consigned to the oblivion it deserved; but the root-idea, the common origin of most natural forces, lay at the basis of much of Oersted's future work.

From Berlin Oersted went to Paris, visiting part in some of his experiments. On describing these in Paris, especially the invention of what was probably the first storage battery—a storage column. Ruter called it: a pile of copper plates separated by discs of moist cardboard, which retained a charge for some time after it had been connected to a battery, and was cupable itself of giving out a current when its extremities were connected by a wire—Biot asked him to write and advise Ritter to compete for a prize of 3000 livres offered by the First Consul for the most important electrical or gal-vanic experiment which might compare with the invention of the voltaic plies.

Oersted re-wrote in French the essay Ritter sent in, but the author had stated that his storage column, when placed in a vertical position, became charged through the electrical influence of the earth. Experiments at Paris lailed to verify this, and the prize went elsewhere

Oersted returned to Copenhageu in January, 1804, and was disappointed at not receiving the professorship of physics, which had been vacant for some time. The warden of the university considered him a philosopher rather than a physicst, and it was not unit 1806 that he became professor extraordinarius. In 1807 he repeated and extended Chladni's work on vibrating plates, using Lycopodium in place of sand He noted, but could not explain, the action of the Lycopodium in collecting in the places of maximum vibration; that was left for Faraday.

In 1812 and 1812—the years of Moscow and Lepisgi—Octsted again visited Berlin and Paris, and, encouraged by the reception he met with, and, encouraged by the reception he met with, published his "View of the Chemical Forces of Nature," in which, while expressing his indebtedness to Ritter and Winterl, he dissociates himself in many respects from their theories. He avows his continued belief in the essential unity of natural forces, and, while his views are often vague and unsatisfactory, he proposes that "the experiment should be made whether electricity in one of its most latent forms could act on the magnetic bodies as such." The answer came in 1820. The book was well received everywhere. Thomson writes in the "Annals of Philosophy, 1819," deal-

ing with a later French edition: "The book is highly worthy the perusal of all those British chemists who aim at the improvement and perfection of their science. It is rather surprising that a work of such originality and value should have remained for thise lour years quite unknown in this country."

In the years which followed, Oersted was busily occupied with routine work. In 1815 he became secretary of the Society of Sciences, and in 1817 professor ordinarius. In this capacity he delivered a series of monthly lectures to advanced students on the progress of science, and it was at one of these in the spring of 1820 that his great discovery was made. His own description of this will be found in the article in the "Edinburgh Encyclopædia" already referred to . After stating that the luminous and heating effect of the electrical current goes out in all directions, "so he thought it possible that the magnetical effect could likewise eradiate": and after referring to magnetic effects produced by lightning, he continues: "The plan of the first experiment was to make the current of a little galvanic trough apparatus commonly used in his lectures pass through a very thin platina wire which was placed over a compass covered with glass. The preparations for the experiment were made, but, some accident having hindered him from trying it before the lecture, he ititended to defer it to another opportunity; yet during the lecture the probability of its success appeared stronger, so that he made the first experiment in the presence of his audience. The magnetical needle, though included in a box, was disturbed; and as the effect was very feeble, and must, before its law was discovered, seem very irregular, the experiment made no strong impression on his audience." Nothing further happened for three months; he delayed his researches until a more convenient time, when a large bat-tery, constructed by his friend Esmark and himself, was available, and then, during a few days in 1820 July 15-20-he made the series of experiments which was announced in the Latin circular letter of July 21 already quoted.

A letter from his pupil Hansteen to Faraday. printed in Bence Jones's "Life of Faraday," gives a fuller account of the original discovery: "At first he had placed the wire at right angles to the direction of the magnet, and found no effect. After the end of the lecture he said. 'Let us now once. as the batters is in activity, try to place the wire parallel to the needle '; as this was made, he was quite struck with perplexity by seeing the needle make a great oscillation almost at right angles with the magnetic meridian. Then he said: 'Let us now invert the direction of the current,' and the needle deviated in the contrary direction. Thus his great detection was made, and it has been said, not without reason, that he tumbled over it by accident. He had not before any more idea than any person that the force should be transversal. But, as Lagrange has said of Newton on a similar occasion: 'Such accidents only meet persons who deserve them '" Hansteen's remark would appear to do less than justice to his master, and has proved rather unfortunate, lending colour to the impression that the whole discovery was due to chance This was far from being the case Oersted had for years been seeking a connection between electricity and magnetism, and the discovery was the result of his search

Not the least instructive part of Mrs Meyer's very interesting book is a series of sheets repro duced in facsimile from notes, mostly in his own handwriting, found among Oersted's papers, which give in detail the experiments with the large battery during July, 1820. Not only did he experiment with a straight wire, but also with one bent into a loop so as to form one complete turn of a circuit, which thus had its north and south face. Oersted saw that such a circuit acted like a magnet. The effect of replacing the magnet by needles made of nonmagnetic material was tried, and it was found that they were not disturbed by the current

The results, announced to all centres of scientific activity, at once produced a great sensation The paper was published in various journals, and among others in Schweigger's Journal for July, 1820 and the same number contains an account of further experiments of importance Oersted showed in this second communication that the effects do not seem to depend upon the intensity of the electricity but solely on its quantity "-in modern words on the current and not on the c m f of the supply Further he showed by suspending by a fine torsion wire a small battery and the circuit through which the current passed that the effect is recip rocal on bringing a magnet pole up to one face the circuit is repelled on bringing the same pole up to the other face it is attracted

But while Oersted's experimental work is id mirable and his demonstration complete it is not casy to follow his theoretical ideas. He speaks continually of the conflict of the electricities? which constitutes a current. The positive and negative electricities flowing in opposite ways round the circuit come into conflict and it is through their struggle that the various effects are produced. It would almost appear effects are produced. It would almost appear as though he thought that the heat and light radiated from a glowing conductor needed some violence for their origin—vio lence provided by the struggle between the positive and negative electricities "He did not he writes himself "the transmission of electricity through a conductor as a uniform stream but as a succession of interruptions and re-establishments of equilibrium in such a manner that the electrical powers in the current were not in equilibrium but in a state of continual conflict 1 To this conflict he attributes also the magnetic action which originally he anticipated would be radiated outwards from the wire like heat and Experiment proved otherwise the mag netic action showed itself effective in directions at right angles to the wire, but he did not grasp the idea of a current of electricity flowing in the

wire accompanied by a field of magnetic force arranged in circles round the path of the current In his view, the electricity acted directly on the poles of his magnet, and as the force was due to the electric conflict, this conflict took place, not only in the wire, but also throughout the surrounding space through which the electricity flowed in a series of flat spirals encircling the wire itself There was a transference of electricity in the direc tion of the wire, the path, therefore, of the current could not be a circle in a plane normal to the wire, but a spiral giving rise to a component of the motion parallel to the wire According to his first ideas, though he modified these later. ' nega tive electricity repels the north pole, but does not act on the south pole," while positive electricity acts on the south pole, but not on the north

In 1828 Oersted writes thus, possibly after he had become aware of I araday's work "The electrical stream has a magnetic circulation about its axis Lvery act of decomposition due to an electrical current in a given direction is accompanied by a circulation Through this electrical stream, which, as I have shown elsewhere, is propagated by alternations of positive and negative electricity, there is brought about a series of charges and dis charges of particles in the direction of the stream, and a circulation in planes at right angles to it'

The importance of this discovery was recognised everywhere In Germany, at a somewhat later date an attempt was made by Gilbert and others to lay stress on its accidental nature Lorschen und Bemuhen nuht hatte geben wollen das brachte ein Zufall Herrn Professor Orsted in Kopenhagen, he wrote in his Annalen in October 1920, and this view was accepted by many of his contemporaries, but elsewhere Oersted received full and generous credit. The French physicists led by Arago and Ampère took up cagerly the investigation of the new phenomena. and in a few months Ampère established the laws of the mechanical action between electric currents

The whole theory and experiment," writes Maxwell, ' seems as if it had leaped full grown and full armed from the brain of the 'Newton of Flectricity' It is perfect in form and unassail ible in accuracy, and it is summed up in a formula from which all the phenomena may be deduced and which must always remain the cardinal formula of electro-dynamics Ampère s brilliant work somewhat overshadowed Oersted's merit which, however, the I rench investigators fully

In England Sir Humphry Davy was the first to repeat the experiments, using for the work "the great battery of the I ondon Institution, consisting of 2000 plates of zinc and copper", he showed at an carly date that the arc between two charcoal electrodes was altered in shape when a magnet was brought near In April, 1821, Faraday wrote an historical survey of the growth of the subject up to date, stating that Oersted's results "comprise a very large part of the facts that are yet known relating to the subject," and pointing out that his constancy in the pursuit of his

inquiries respecting the identity of chemical, electrical, and magnetic forces "was well rewarded in the winter of 1819 by the discovery of a fact of which not a single person besides himself had the slightest suspicion, but which when once known instantly drew the attention of all those who were at all able to appreciate its importance and value."

at all able to appreciate its importance and value. From the autumn of 1822 to the summer of 1823 Cersted was in Germany, France, and England. He is less enthusiastic than in the past about the German men of science whom he met. The second of the control of the

To the Frenchmen he is more kindly, stay here grows more and more interesting to me every day. The acquaintances I have made grow every day more cordial and intimate," he writes to his wife from Paris in February, 1823 He saw Biot, Fresnel, Pouillet, Ampère, Arago, Fourier, Dulong, and many others: such was the brilliant list of physicists then at work in Paris With Ampère he had many discussions as to their rival theories; at one time he thought he had disproved the existence of the molecular currents which in Ampère's view constitute a magnet. Mrs. Meyer quotes from another letter an amusing account of a three hours' discussion which took place after a dinner given by Ampère. Among the guests were two of the host's pupils, and of them Oersted writes: " Even Ampère's two disciples declared that my theory was able to explain all his phenomena. They declare that so will Ampère's, and as his theory is nothing but the reverse of mine, he having removed the circuits of forces discovered by me from the conductor to the magnet, it will no doubt be difficult to find an entirely decisive objection to his theory.

The experiments which Ampère arranged for his benefit were not successful. "On the 10th I was at Ampère's by appointment to see his experiments. He had invited not a few. He had three considerable galvanic apparatus ready; his instruments for showing his experiments are very complex; but what happened? Hardly any

of his experiments succeeded. He is dreadfully confused, and is equally unskiful as an experimenter and as a debater." Somehow this is hard to believe; some at least of the confusion existed, we may suspect, in the mind of the narrator Ampère's own descriptions of his work are models of clearness; his formula remains, as has been said above, "the cardinal formula of electrodynamica."

Ocrated lived for some thirty years after the discovery of 1800, engaged almost to the last in physical work. During part of the time he was greatly interested in measurements of the compensibility of liquids. Details of some of these are given in a letter to Brewster dated December 30, 1836. He was one of the first to realise the necessity of allowing for the expansion of the vessel containing the liquid, and a piezometer which he described in the Proceedings of the Danish Society of Sciences for 1821 has been frequently employed for measurements of the kind, though Cersted was mistaken in thinking that it avoided all the difficulties arising from the expansion of the containing vessel.

Under date 1845 we have the following suggestion for a moving coil galvanometer: "A metal wire bent as a multiplier and able to revolve easily round two points is placed opposite the poles of a strong magnet in such a way that it will be deflected as soon as it is traversed by electricity."

In 1848 Denmark was at war, and in a letter of that date Oersted alludes to the fact that thrty years earlier he had experimented on the use of electricity for firing mines, and makes the suggestion of "burying in a road to be taken by an attacking enemy, under a comparatively thin layer of earth, small reservoirs filled with gunpowder and earth or small fragments of stone which could be fired by a communicating wire on a given signal and that in a shorter time than one second after the signal."

More will be found in Mrs. Meyer's excellent volume about the activities of a remarkable man; she has done her work adiurably, and we are indebted to her for her labours in producing this most interesting work. The book, which is printed in English, has been published in Copenhagen under the editorship of the Royal Danish Society of Seences, and is in every war a worthy memorial of perhaps the most distinguished member of that society.

R T G.

Native Life in the Loyalty Islands and Southern Nigeria. By HENRY BALFOUR.

(1) MRS. HADFIELD'S book on the Loyalty Islands is the outcome of a long residence in this group, in connection with the work of 1(1) "Among the Nation of the Loyalto-Orony." By E. Hadfeld 1(1) "Among the State (Lower State (Lower State)) "Among the Dow of Nagria." An Account of the Carlons, and State of a Lipit Rown African People Indicated Hadfeld Control, and State of a Lipit Rown African People Indicate Terms." By G. T. Baston. Pp. 119. (London's Seeley, Service, and Co., 14de, 14de). 95. 60.

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the London Missionary Society. The greater part of the time was spent on Lifu Island, but eight years were spent on the smaller island of Uvea. The account which she gives of the natives is unpretentious and straightforward, written in an easy and attractive style and with a vein of humour. She reveals her sympathy with the natives, with whom she became on excellent terms, and much



Fig. 1. -- Type of Uvean nauve, Loyalty Itlands. From "Among the Nauves of the Loyalty Group.

of the information acquired regarding their habits, customs, and ideas was the reward of having gained the confidence of the islanders. Although but some sixty miles separate the Loyalty group from New Caledonia, the natives of the former, with their cheery disposition and laughterloving habit, differ markedly from the dour, sullen natives of the latter. The tradition that Uvea was peopled partly by immigrants from the Polynesian Wallis Island (also called Uvea), lying about 1000 miles away, is borne out by the fact that Uvea boasts of two languages, the original " Iaian " and a distinct and apparently intrusive language spoken in the north and south of the island. This Polynesian intrusion explains, perhaps, the temperamental difference which noticed between the Loyalty Islanders and the more strictly Melanesian New Caledonians, and also accounts for certain customs

and appliances which exhibit Polynesian affinities.

The account given by Mrs. Hadfield of the mentality, daily life, useful and aesthetic arts, and also of the customs, social ethics, and legends of the Loyalty Islanders, is very concisc and full of interest. One cannot but recognise how rapidly the old indigenous culture is dis-The author dwells upon their appearing. many good qualities, and endeavours to account for those characteristics which civilisation deems undesirable and bad. Allowances must be made for the native point of view and for the environment, though the former is always difficult of diagnosis. Even in war a system of sportsmanlike etiquette prevailed, and certain unwritten laws were studiously observed. Due notice was given of an impending "state of war," and operations were not commenced until after the expiry of a period of several days. The heads and noses of children were modified by pressure in order to induce the orthodox, fashionable shape, a practice which is of much interest owing to its wide dispersal over the world, but is disconcerting to the ethnological craniometrist.

The natives exhibit skill and boldness in surgery, though their methods are necessarily of the crudest. Trepanation was freely reserved to, and with success; fractures were dexterously reduced. Hygenic principles are practically non-existent, and the spread of infectious diseases is rapid. The intro-



FIG. s. -- The wonderful wooden gong of Umu nm, t' a maker of which was murde at less he should make an even floor one for another rows. From "Among the Thea of Manual.

duction of foreign diseases has had a disstartous effect, accentuated by the imported vices, which are smally more attractive a which are smally more as with a semilated than are the white man's virtues. Fear of death does not appear to weigh heavily upon the natives. \(^1\) number of of the volume and the property of the starting of the volume of

It may seem ungrateful to express the wish that Mrs. Hadfield's descriptions of industries

mtercourse with natives, involving close personal contact, is the Rev G. T. Brisden a volume deal ing with the libos of Southern Nigeria. The nuthor has aimed it giving a fairly detailed though popularly written account of these in teresting natives and has succeeded in producing an instructive and attractive volume. He sounds a not of caution which may well be taken to heart by globe trotters and stilly it home amittures who, with little or no experience write books about native dieles and beliefs. He

writes The longer on lives imongst West Viru in natives, the more one so mented that it is a pricti d impossibility for the Puropean to comprehend fully the subtlettes of the native character Some white men claim to hive done this but my experience leads, me to think that the chim can rively if ever is substantiated with definite issurface.

This is in honest idinission on the part of one who his lived long enough amon, the natives to realise the difficulties in whet I in the diagnosis of their mentility and to recognise the fundmental difference between their

philosophy ind ours Ibo people who form nearly one half the population of Southern Vigeria occupy the country lving mainly between the Viger and Cross rivers a hage tract extending from the oast to " \ lat | there is a westerly ex tension across the N r Ibos are not homogeneous im portant viriations a curring in the extensive area occupied environment varies ousid from the low lying swamps of the Delta to the higher land tround Onitshi

the book's timely one since the indigenous instoms are very ripidly undergoing hanges though in 1500 when Mire Brode terrived their primitive conditions still largely persisted the general life of the lbox is well presented. A mar signettest desire in life is to advance in

are committed in order to promote this advancement. I helt (to obtain the stary funds) are were usually the outcome of products) are very usually the outcome of this craving for higher titles. Canubalism his bix 1 rampant human flesh being regarded 1s valuable food product Polygam's fix oured equally by both sexes, and will be suppressed only with great difficulty. The first wife takes prece-



Fig. 3 —Har-dressing as a work of ar From A nong the Ibos of Niger a

appliances, and habits might have been more de tailed, since the production of a complete text book was not her intention. In asking for more, one does so in full recognition of the praiseworths and useful work performed by the author in giving us this very readable and well illustrated book, which deserves fuller notice than can here be given

(a) Another product of many years of missionary NO 2694, VOL 107

dence of all the others, and is regarded as the legal wife, anass, who is priestess of the house-hold gods Belief in the survival of the soul pre vails, and adequate burial of the dead is a matter of great concern A first, necessarily hurried burial takes place soon after death, but a second more elaborate and very costly "burial" by proxy is performed later, with the view of keeping the spirit of the deceased in contentment Failing this proprination, the spirit may become restless and malignant Reincarnation is believed in Chil dren are well treated and thrive, and although their treatment is often very drastic and appears cruel, the parents evince great fondness for them Twins, however, are held in abhorrence. In this respect the Ibos differ from the neighbouring Ikoi who welcome twins Boys are initiated into the mysteries of the Avakka secret society at the age

The secret societies are dealt with by the

author in detail, and the religion and superstitions are well, if briefly, described The chief deity is Abwala, and at her shrine oracles are sought and "trials" are conducted The priests, in conse quence, exercise a great controlling influence, as is so often the case in Africa The arts and crafts and the trading methods are interestingly dealt with, and one feels that the author has command of more information than could be published in a single volume. The illustrations are excellent and fairly numerous One wonders why the household god called in the text Ikenga (p 219) is designated Skenga on the plate (p 120), and why the illustrations are sometimes inserted far from the text to which they refer It would have been advantageous if all native names had been printed in italics Such minor blemishes, how ever, do not materially lessen our appreciation of this very useful and instructive volume the author and his readers may be congratulated

Obstuary.

PETER DONALD MALLOCH

A RDENT naturalists in humble ranks of life during last century such as Edwards, of Banfi, and Robert Walker, of St Andrews, in zoology, and Sergeant Sim, of Perth in botany, have not been rare in Scotland, but few showed more acute penetration, combined with artistic skill and fitness for idministration, than Peter Donald Malloch, Donald Malloch, the premier angler and skilful taxidermist as well as the originator and able administrator of the Fay Salmon Fisheries Co

A native of the neighbourhood, Malloch spent most of his life in the Fair City, taking the fore most place after the death of Mr I amb, as a taxidermist (many examples of his skill being now in the Perth Museum), then well known for his remarkable success as a practical angler, and lastly as manager of the salmon syndicate just mentioned It was in Perthshire that the artificial hatching of the salmon at Stormontfield ponds first attracted the attention of men of science in the fifties and early sixties of last century, and the work of Robert Buist, Wm Brown and John Dickson made it widely known Malloch however following these and in the unique position he held on the finest salmon-river in the country, one which carries the largest hody of fresh water to the sea, was able to clear up certain ambiguities, and though he had no training in science he grasped the information derived from an investigation of the scales of the salmon, sea trout, and other fishes, and worked out their life-history with great accuracy and acuteness In 1910, indeed, he collected all his information in an interesting work entitled "Life history and Habits of the Salmon Sea trout and other Fresh-water Fish," a work illustrated by as many as 239 exquisite life-like photographs

-mainly by himself Malloch's observations on the various classes of salmon ascending the rivers, and a comparison of their movements with those of the sea trout (the latter feeding in fresh water, whilst the salmon does not) are of great interest and value in this complex subject. He believed that almost all salmon in the sex make for the rivers where they were born. He had some hesitation in accepting the view that some of the parr become smolts at the end of their first year, but old Peter of the Pools at Stormontfield would have strengthened the case by demonstrating that many of the year old parr reared there grew apace, assumed the silvery coat, passed down the rivulet to the pen near the river and would even leap over its edge in their eagerness to migrate seaward

Malloch's efficient marking of the smolts with silver wire gave him much information as to the rate of growth of the salmon irregularity in spawning and other points. His wide experience of the Tay and other rivers and of numerous locks enabled him to corroborate Dr Gunther's opinion as to bull trout and so with his remarks about yellow fins and whitling the young of the sea trout I urther the acuteness of his observations is shown by his finding a new char (Savelinus Malloche Tate Regan) in a lake in Sutherland That he was able to accomplish so much in the midst of strenuous commercial fisheries work comprehending the Tay from Stanley to the sea the surveying of rivers and lochs, and the letting and sale of highland estates, shows that his capacity was of no ordinary kind. Perth has always been the centre from which has emanated much of the life history of the salmon, and Malloch enhanced and extended that reputation He died toward the end of May at the age of sixty eight years

We much regret to see the announcement of the death, from heart failure, on June 5, of DR A M KRILAS, of the Mount Everest Expedition

Notes.

This Albert medal of the Royal Society of Arts for 1921 has been awarded to Prof. J. A. Fleming in recognition of his many valuable contributions to electrical science and its applications, and especially of his original Invention of the thermicole valve, now so largely employed in wireless telegraphy and for other nutrooses.

Nortics is given by the University of London that the advanced lectures by Prof. A D. Waller and Mr. J. C. Waller on "Experimental Studies in Vegetable Physiology and Vegetable Electricity," announced for delivery on June 15, 22, 29, and July 6, cannot now be given.

THE Importation of Plumage (Prohibition) Bill, as amended in Standing Committee, was read a third time in the House of Commons on June 10

THE grant of 5000l. a year promised by the Government for five years to the Empire Cotton Growing Corporation (on condition that 90 per cent. of the cotton industry should agree to contribute by means of a voluntary levy on every bale of cotton imported into England, which agreement has now been obtained) is to be replaced by the grant of a capital sum of 1,000,000l. to the corporation. This announcement was made by Mr. Winston Churchill in Manchester on June 7. The capital sum in question is about a quarter of the total profits made by the British and Egyptian Governments from their joint control of the cotton supply during the war. These profits are being shared equally between the two Governments, and half the British Government's share is to be utilised for the promotion of Empire cotton

Tur Minister of Agriculture has announced the gift to the nation by Lord Lee of a large estate of 1200 acres, being part of the Chequers estate, of which 700 acres is farmland and the remainder woodland. The Ministry proposes that the main farm should be conducted as an example of the stock-rearing farm, showing how land of that character could be improved so as to produce the maximum output of livestock consistent with sound commercial agriculture. is considered that the farm could be made a valuable demonstration of the growth and value of improved varietles of cereals and fodder crops and of the amelioration of grassland to be utilised for the intensive breeding and rearing of livestock, without departing from the prime economic purpose of any farm which is intelled to guide the practice of the working farmer. At the same time it is hoped to come to some arrangement with the Bucks County Council, under which the Dropshort Farm could be utilised for more definitely educational purposes as the holding attached to a farm institute. It is a hopeful augury, and one not without significance, that future Prime Ministers should be able to see at their doors an example of agricultural education in being. Lord Lee's munificent donation adds to the debt of gratitude which the nation already owes him, and gives

Tits Albert medal of the Royal Society of Arts for the agricultural authorities an opportunity of eatrying at has been awarded to Prof. J. A. Fleming in out work which has long been needed, and which cognition of his many valuable contributions to election.

THE fifth International Rubber Exhibition was opened on June 2 by Sir Owen Philipps, M.P., at the Royal Agricultural Hall, Islington. Notable exhibits of rubber and other tropical produce were shown by commercial firms and by British overseas and foreign Governments, the colonial exhibits of the latter being particularly good. From the scientific point of view the display illustrating the mycological work which is being earried out under the auspices of the Rubber Growers' Association, and the fine exhibit of the Java rubber research stations, call for special mention. The most important feature of the exhibit of the Rubber Growers' Association was the effectively arranged demonstration of the discovery by the Botany Department of the Imperial College of Science and Technology that, in all probability, 'brown bast" (the most serious disease of Hevea brasiliensis) is essentially a question of phloem necrosis Sanderson and Sutcliffe (the latter a former student of the college), in their investigation of the anatomy of burrformation, which is the principal external symptom of brown bast, had shown that the buris result from the inclusion of areas of diseased laticiferous tissue in stone-cell "pockets" formed by the activities of wound cambiums. The recent work at the Imperial College, however, focusses attention upon the probability that the disease has its origin in an affection of the sieve-tubes (phloein), the symptoms described by Sanderson and Sutcliffe being a secondary develop-The important information now available should be a step forward to the discovery of the causative factors of this balling disease series of preparations demonstrated the action of certain fungi (Dipiodia, Nectria, and Eusarium) as wound parasites; cultures of fungi obtained from Heven trunks were also shown. A further exhibition of the department comprised a series of seed-germination experiments, which showed that subber seed which had failed to germmate was already infected with Diplodia, a fungus known to cause a disease of Herea seedlings. Reference must also be made to the interesting exhibit illustrating the course of instruction in rubber technology which is being conducted at the Northern Polytechnic Institute, Holloway.

This British Cast-Iron Research Association has been approved by the Department of Scientific and Industrial Research as complying with the conditions laid down in the Government scheme for the enough regement of industrial research. The secretary of the association is Mr. Thomas Vickers, Central House, New Street, Burningham.

At the anniversary meeting of the Linnean Society of London, held on May 24 last, the following officers were elected:—President: Dr. A. Smith Woodward. Treasurer: Mr. H. W. Monckton. Secretaries: Dr. B. Daydon Jackson, Prof. E. S. Goodrich, and Di.

A B Rendle Members of Council Prof Margaret Benson, Prof V H Blackman Mr E T Browne Mr H Bury Mr S Fdwards Prof E S Goodrich Damte Helen Gwynne Vughan Sir Sudney F Harmer Dr B Daydon Jackson Mr C C Lacatta Mr G W F J Oder Mr H W Monckton Mr R I Poccak Cipt J Ramsbottom Dr A B Rendle Lord Rothschild, Dr F J Silubury Mt C E Salmon Mr Thomas A Sprague and Dr A Smith Woodwell

THE nuneteenth annual meeting of the 5 with African Association for the Advancement of Science will be held at Durban on July 11 16 under the pr sidency of Prof J E Duerden of Rhodes University College Graham's Town As in previous ve'rs the issuration will meet in six sections the presidents of which are as follows -Section A (Astronomy Mithematics Physics Engineering etc.) Dr. J. Lunt f. the Ro. 1 Observatory Cape of Good Hope Section B (Chemisty Geology Geograph, etc.) Dr. J. Moir Chemist to the Vines Department Johannesburg Section C (Botany Forestry Agriculture etc.) Prof J W Bews of Natal University College Miritzburg Section D (Zoology Physiology Hygicne etc.) Prof H B Fantham f University College Johannes burg Section E (Anthropology Phik logy etc.) Dr C 1 Loram of the Natal Educata n Department and Section I (Fducation Sociology History etc.) Prof W A Macfadyen of Transvaal University College Pretoria The general secretaries of the association are Dr (F Juritz Department of Agri culture Cape Iown and Mr H F W d I mon Observatory Johnnesburg Capt H A G Jeffreys PO Box 6804 Johannesburg is acting as insistant general secretary. It is announced that the 1922 meeting will be held at I orenço Marques under the presidency of Dr A W Rogers Director of the Geological Survey of the Union f 5 uth Africa

EVIDENCE of considerable interest in relation to the character and distributa n of Iron age culture in the Balkan Peninsula has been obtained by Via Stanley Casson in the course of a journey through parts of Macedonia This journey was undertaken under the suspices of a research committee of which Sir William Ridgeway is chairman of the British Association appointed to excavate early sites in Micedonia Start ing from Dedeagatch the part at the mouth of the Miritza River Mr Casson worked westward through Fig. 3 Drama and Cavala He also visited Vodena ind Ostrovo I scavations were undertaken at Chau chitsa which during the war was one of the rul heads on the British Doiran Vardar fr nt finds included by nze ornaments pritters some gold and a number of iron knives. The results of Mr Casson's investigations of this area of which little is known irchæologically will be described in full in the Anthropological Section it the Edinburgh meeting of the British Association in September next

The shiftship established to commemorate the work of Mr Moncure Conway was held this year by Dr A C Haddon who elected as his subject. The Practical Value of Ethnology After a pre-based of the culture of sociology and his NO 2504, VOL 107]

tory to anthropology Dr. Haddon proceeded to discuss the relations of peoples of the higher to those of the lower culture under the heads of Conduct Control and Care In regard to conduct he urges that dealings between groups as well as those between individuals should be conducted with the greatest possible consideration for their several sentiments and prejudices. Under the head 'control he considers the value of the knowledge of anthropology to the st itesman and administrator By care ' he means the efforts which can be made to check the evil results which arise from the contact of the higher with the lower civilisation in the prevention of epidemics the problem of the dving out of native races the avoid ance of meddlesome interference and so on Pro blems of this kind are familiar to all ethnologists but Dr Haddon's exposition of the subject is admir able and it is illustrated by an interesting selection of ficts drawn from his wide knowledge of anthropo logical literature and practical experience as i traveller. The lecture deserves the careful attention which it is sure to receive from all who are interested in the idvance of our common humanity

An interesting phase of the social life of Roman sceep in the Leeronian age, is described by Mesars. A W Van Buren and R M Kennedy in a paper entirbuted to the Journal of Roman Studies (vol. in Terratius Varro author of the Iamous work on agri Crestinus Varro author of the Iamous work on agri culture. De Re Rustiers gives a long account of this building which is here quoted and translated it continued fish ponds and duck houses the latter enclosed by fine gut nettings and spices shut off his building which is here appears shut off his building which is here a papers shut off his building which is here a forest and building which is here a forest and such a forest properties. The supplies that the properties of the supplies of the supplies of the supplies with water by means of a small channel while food was thrown to them under the net Several of the elements which enter int the arrangement of Varro's a surry recur in a contemporary. Pon perun printing from the villa fullifely.

LUR American Museum of Natural History has set a good example in founding a new journal for the pub lication of preliminary announcements and the descrip tion of new species It is to be known as the American Museum Novitates No 1 which has just reached us 15 devoted to an extremely interesting and stimulating survey of the evolution phylogeny and classification of the Proboscidea by Prof H I Osborn who within the compass of a few pages has provided food for thought and much debate for some time to come All interested in palæontology will note with satisfaction that the author frankly rejects his earlier views in regard to Moeritherium and sub ecribes to the opinion originally started by Dr C W Indrews of the British Museum that it is to be regarded as an indubitable proboscidean. But they will probably fail to grasp the precise meaning of the author's contention that the enlargement of the second upper and lower incisor teeth firm ground of affinity with a still unknown primitive Lower Rocene proboscidean stem form There the resemblance ends ' We venture to think that when Prof Osborn s studies of this remarkable fossil are

completed he will still further modify his conception as to the ancestral position of this animal when the system of proboscidean classification proposed in this essay will be materially changed

THE annual report of the Smithson an Institution for the year ending June 1918 contains as usual in addition to the secretary a report a v lumble general appendix consisting of twenty seven payers illustrat ing the more important developments in physical and biological science among them being translitions of contributions by foreign men of science. In one of these On the Law of Irreversible Evolution Dr. Branislav Petronievics sets forth an exposition based on Lewis Dolle s own works of the principle that an organism cannot return even in part to a previous condition already passed through n the series of its ancestors Another translation is The Fundamental Factor of Inset Evolution by S S Chetverikov-a paper which was first published in Russian The opposite direction of the paths of evolution of vertebrates and invertebrates is accounted for by assuming that the chitinous skeleton of insects enabled them to diminish continuously the size of the body and so to obtain for themselves an independent place among terrestrial animals while increasing in endless variations of form. The third translation included in the volume is The Psychic Life of Insects" by E L Bouvier-a paper in which the author attempts to show that the predominance of instinctive activity among insects is due to the multi plicity of appendages and that in consequence their main psychical task consists in engraving on their memory and in repeating instinctively the acts to which these organs are adaptable

EXCELLENT photog aphs of the skull mandible cervical vertebre and fore and hind feet of the giant extinct marsupial Nototherium found last year at Smithton Tasmania are published by Messre H H Scott and Clive E I ord in their account of the speci men which is now in the Tasmanian Museum Hobart (Proc Roy Soc Tasmania 1020) therium seems to have borne a dermal horn on the nose and may have played the part of a rhinoceros in the marsupial fruna of the Australian region. Its feet however are peculiar and closely resemble those already known in Diprotodon Messrs Scott and Lord discuss these features specially but their use of English words and their style of composition are so unfamiliar that it is difficult to grasp their meaning

In the Brooklyn Museum Quarterly for January Mr R C Murphy the curvator of natural history continues his account of The Sea-coast and Islands of Peru" dealing here with the Chincha Islands and including a narrative by Dr F A Lucas, who spent three months there on a guano chyp in 1869.

PART 2 of the Quarterly Journal of the Geological Society for 1300 (vol hzzvl) 18 occupied by palmonto-logical papers Mrs Bleanor Mary Reid describes two pre-Giacial floras from beneath the Boulder Clay of Castle Eden, on the Durham coast By a careful comparison with French and Dutch deposits, the

author assigns one to the Middle and the other to the Upper Phocene She follows with A Compare tive Review of Pliocene Floras based on the Study of Fossil Seeds,' the inspiration for which came from the work carried on by herself and her husband, the late Mr Clement Reid between 1904 and 1915 The general conclusion is that at the opening of Phocene times a flora existed in western Europe which was closely allied to the living floras of far eastern Asia and of North America but this gradually disappeared, until in the Upper Phocene bed of Cromer it was represented by only o 74 per cent of the plants examined The succession of the floris is Pont de Gail (Cantal) which is practically Miorene Reuverian (from Reuver north east of Roermond Holland). Castle Eden (Durham) Teglian (from Tegelen on the Meuse south of Venlo and north-east of Reuver, in Holland) and Cromerian (Norfolk) In the same issue of the journal Dr F J North publishes a de tuled study of the brachiopod genera Syringothyris and Spiriferina which he finds to be unrelated. He establishes a new genus Tylothyris for McCoy's Shirifera laminosa

In a paper on The Nature of Palæozoic Crustal Instibility in Fastern North America (Amer Journ S 1 vol 1 p 410 1920) Dr C Schuchert connects considerable epochs of diastrophism with the close of geological periods. He urges that the latter are deter mined by changes of fauna and the quickened evolu tion of the earth a plants and animals is a response to altered conditions of the surface. Hence the un conformities after epochs of disturbance such as the Nevadian epoch of mountain building at the close of the Jurassic period which affected the whole region from Lower California to Alaska may fairly be taken as stratigraphical boundaries It may be remembered that similar reasoning was put forward by Prof T C Chamberlin in the Journal of Geology for 1909 Dr Schuchert hesitates however at closing the Mesozoic era in America with the top of the Jurassic and it is obvious that a review of the contemporary faunas throughout the world is necessary for a reasonable de limitation of the groups and systems

THE utilisation of the artesian water resources of Western Australia is making progress. An article on the subject by Mr A G Maitland appears in the Mining Handbook (Geological Survey Memoir No 1) issued by the Minister of Mines Mr Maitland maps the location of five artesian basins in Western Australia which vary much in size and importance Most significant as bearing on the pastoral possibilities of the State is the so called desert basin in the north west covering the area usually known as the great sandy desert. The disposition of the rocks gives ideal artesian conditions, the water being, in the main derived from the rainfall of the Kimberley district. The six or seven bores which have been sunk in this desert area have been sufficiently suc cessful to give high promise for further operations North of the Great Australian Bight arteman condi tions seem to be favourable in the Eucla basin but more investigation is required. In five out of thirteen bores the water rose frosty

At the request of the American Geographical Society Sir John Scott Keltie has prepared a short report on The Position of Geography in British (Research Series No 4) Sır John Universities Keltic 11 addition to giving some details for each university reviews briefly the history of geographical edication in Great Britain and shows that considerable progress has been made in this country since his well known report on the subject in 1885. At that date geo graphy was practically unrecognised in British univer sities while at present there are only two universities 11 Fingland and one in Scotland in which there is no sel arate department 11 geography Despite this progress much remains to be done In many universi ties the departments are understaffed and the sub ject has a hard and not always successful fight to hnd its due place in the curricula There is diversity of opinion regarding the scope of the subject and methods of treatment. In a few universities the sub ject is in both the faculties of arts and sciences but in some it is only in arts. The addition of degrees in commerce has resulted in increased demand for geography but on somewhat restricted lines which cannot do justice to the subject Sir John Keltie thinks there is need for geography to limit the field of its operations and to avoid the embarrassment of overcrowding

THE Ministry of Finance Fgypt has recently issued a Blue Book embodying the programme and policy of the Egyptian Government in regard to the development of the oil resources of that country The chief point of interest in the publication is the defence put forward by the Under Secretary of State for Finance Mr F M Dowson (under whose name the book appears) in support of the policy of State boring for oil deter m ned upon in 1010. In other words the justification of the expenditure of public money on petroleum n n ng in Egypt s pleaded in view of the grow ng scarcity and enhanced price of or fuel as a measure f iternal economy and as an attempt to further the scientific development of the oil resources of the ountry State enterprise in such a risky business is oil finding is usually to be deplored but there are certain factors to be recognised in the political elements here engendered which not only warrant so I e co ord nated efforts to deal with a d fficult situa tion but also make it essential that some authorita tive scheme should be adopted to stabilise the oil industry of the country The present policy includes the reservation of certain likely petroliferous areas for the Government as a result of a preliminary geological survey such areas include Abu Durba the west coast of Sin is several isolated areas in northern Sinai two smaller areas on the west coast of the Gulf of Suez at Ras Dib and Zeit Bay and a larger area at Abu Sharr adjoining the better known Hurghada field The location of a commercially productive field in any one of these areas would justify at any rate from a Government point of view all the expenditure entailed n obtaining transporting refining and distributing the oil Failure on the other hand will be severely criticised not only at home in Egypt but also abroad The scientific results accruing from the borings how ever, must have considerable value in the task of

assessing the oil potentialities of the country, but ultimately it will be for the Egyptian people to pass judgment on a policy the merits or demerits of which as yet remain to be substantiated

In the Radio Review for May Mr T L Eckersley concludes his inquiry as to whether the errors in the apparent bearings of radio stations from which mes sages are received at night can in whole or in part be explained by the existence in the atmosphere of an outer conducting layer which he calls the Heaviside at the under surface of which the electric waves are reflected. He thinks that the existence at night of such a reflected wave train must now be taken as proved and proposes to determine by measurement whether there is any component of the electric force horizontal and perpendicular to the plane of propaga tion If this proves to be the case the surface of the conducting layer at which reflection takes place cannot be taken as horizontal Mr Eckersley is dis posed to think that in many cases the reflection is of this kind The influence of the layer in the daytime is less marked as it extends down to the ground and produces absorption of the waves propagated through it In the night it has a more or less sharp under boundary at which reflection can take place and the waves are confined almost entirely to the layer of air underneath

This February issue of Realism contains a report of the Leonard paire for research recently instituted by the American Rontgen Ray Society. The prize which commencates the name of Dr. C Lester Leonard a victim to X rays is for the best piece of original research in the field of X rays radium or radio activity and is of the value of zood dollars. This competitive awird is open to anyone living in the western hemisphere. In the same issue notice is green of a correspondence course in the plays of the radio activity suitable for the needs of biologists and surgeons as well as of physicasts. The course is being arranged by Dr. N. E. Dorsey of Washington consultant to the National Bureau of Stundard.

DR C F K MERS director of the research labora tory of the Eastman Kodak Co Rochester NY contributes to the Journal of the Franklin Institute of May 21 an excellent summary of the present know ledge of the structure and many of the properties of photographic films before and after use Concerning the unexposed emulsion the silver bromide particles are crystals belonging to the regular system. They show evidence of strain perhaps because there is ab sorbed in them some other substance such as silver iodide soluble bromide or gelatine. The sizes of the crystals are determined during the formation of the silver salt when making the emulsion and their dia meters range from ultra microscopic particles below o 1 to occasional grains up to 10 the curve relating the sizes of grains to the number of each size present is probably closely related to the 'character sstic curve of the emulsion Grains of the same size may vary in sensitiveness and the sensitiveness of grains of different sizes in the same emulsion may vary from group to group A geometric relation between the sensitiveness of gruns of different sizes is sufficient to account for the properties of emulsions prepared in different ways. The author treats of the character of the developed image and distinguishes between the graininess due to the individual particles of silver, the aggregations of these particles and the agglomeration of these primary aggregations. The sharpness of the image is discussed curves showing the quantitative values of these properties are given and the methods by which these properties are given and the methods by which these properties are given meetingfield are described

Yasa Book No 14 of the Carnege Institution of Washington contains the inneteenth annual adm n's tritive report of the preadent together with the reports on investigations and projects submitted by the virious departments of the invitution. To sections of the presidential address the financial records and the list of the institution's publications for the year disclose some interesting first. The total income visibility for the year ending October 31 1920 was coughly 380 sool and of this sum about 220 sool was allotted to the various departments. The Depart ment of Lectrical Magnetism received the biggest

grant some 5 000 while Mount Wilson Observa torv received 40 000 and the Geophysical Labora torv the not thle sum of 31 000 Another large term in the expenditure was the production of the well I nown publications of the Camegue Institution of which twenty two were issued and a further eight authorised for nublic timo during the course of the vent this work absorbed some 17 000. The bulk of the Vear Book is devoted to reports showing the progress of investigations carried on dui ing. the year reports of directors of departments are given first followed by rejorts of recupients of grants for other invest grants flowed the progress of the profession of th

The latest estalogue (No. 415) f. second I and books offered for sale b. Mr. F. Edwart. 83 High Street Marylchone. Wilden's with wo ke relat. 5 to British 11 foreign breas and in that I h story. Syges and travels. If critains nertly 400 it ms. in any formerly the property of the late. Dr. F. du. Chine God. 11 and several choice, and servee writes. It will pipe I to or utfologists. The c. tilogue 15 to be obt. 1 cd. upon appl cation.

Our Astronomical Column

DR HILL'S CUSEDO ORRIT—DF. Hill in his Researches on the Lunar Thorry described a certain case of satellite motion in which the orbit of the satellite relatively to the primary was cusped at first and last quarter. The period of such a satellite in the carth was the property of the satellite in the carth was the orbit of maximum lineation, but M Henri Ponicaré later showed that still larger orbits were possible with loops replacing the cusps

Attr. Nach. No. 5101 contains a paper by Prof.

T. J. J. See quoting results of the late Dr. John N. Stockwell in which the latter claimed to have shown that Dr. Hill a cusped orbit was erroneous and should be replaced by a flattened oval with a period of luna integral (under the prof. 1998). The stockwell appear to have overlooked a paper by R. Montz in Mon. Not R. A.S. for November 1917 in which the latter reinvestigated the cupped orbit in which the latter reinvestigated the cupped orbit and integral (under the prof. 1998). The stockwell appear to have overlooked a paper by R. Montz in Mon. Not R. A.S. for November 1917 in which the latter reinvestigated the cupped orbit and the prof. 1918 of the prof.

STONIULES COLLEGE OBSERVATORY—We have reserved the annual report of this observatory from the director the Rev A I Cortie S J The regular observation of the sun has been continued, and the results show a steady decline in spot activity the discensive the state of the sun that t

It will be remembered that one of the cocasion of the lattered of sun spots as a undex of their magnetic effect of sun spots as a undex of their magnetic effect of sun spots as a undex of their magnetic effect of sun spots as a undex of their magnetic effect of sun month which ulthough not at all shoommal in its extent passed very near the centre of the due producing great magnetic disturt anc. and extre nely bright survers

The report contrans an obstuary notice of Bro W McKeon SI who died on May 18 1920. He was on the ol-servatory stiff for five, two years the majority of the drawings of spots made at the observatory being his work

L ASTRONOME ET LES ASTRONOMES —M Auguste Collard librarian of the Royal Observatory of Belgium has published a useful bibliography under the properties of Astronomy (a) Biographies of Astronomy (a) Biographies of Astronomy (a) Biographies of Astronomy (a) Biographies of Astronomy (b) Biographies of Astronomy (c) Theorem (c) Astronomy (c) Theorem (c) Theorem (c) Astronomy (c) Theorem (c)

The works under the various headings are not arranged in alphabeteau Order, but there are alpha bease brief or a reason of the property of the property of the property of the works are the property of the works are the property of the author a name and the title. The book promises to be useful it is one of a series of similar works of reference published by G. Van Oest et Cle. National Library of Art and History Brussels.

Prof Einstein's Lectures at King's College, London, and the University of Manchester.

THE most notocoble curranstance in the lecture which Prof Ensities addivered on June 3g at King & College on The Development and Present Fostion of the Theory of Relativity was the beauty and simplicity of his account of the theory. He made no attempt to enliven it by introducing any of the delightful illustrations which however illuminating and attractive they may be to the popular mind sur round it with a halo of scientific romance. On the third he found no occasion to have recourse to other hand he found no occasion to have recourse to other hand he found no occasion to have recourse to which required mathematical formulae for its expression. He seemed too with earnestness and obvious smoerity to duclaim for himself any originality and he deprecated the idea that the new principle was revolutionary. It was he told his audience the direct outcome and in a sense the natural completion of the work of Faraday Maxwell and Lorentz Moore three was nothing specially certainly inothing was experimental in its origin and the satisfaction to brought was simply in the fact that it put us in possession of a method of scientific research which not only did not bring us into conflict with observed facts but also positively accorded with them.

The most abovering part of the lecture way the

The most absorbing part of the lecture was the exposition of his concept of our universe as being spatially a closed system and yet boundless. In this connection he referred to the work of Ernett Mach timet point in which the Newtonian theory of motion is unasitafactory. It teld Mach to endeavour to alter the mechanical equations so that the inertia of bodies should be attributed to their relative motion with reference not to Newton a flettious absolute paced but to the sum total of all other measurable spaces.

bodes
Prof Rinstein a modesty served only to give force
to the umpression which all received and which Lord
Hadiane (who presided) admirably expressed that we
of genus but one whose discovery is to be rainted
with those of Newton Galileo and Copernicus—dis
coveries which in revolutionism of though this terminate
coveries which in revolutionism of though this terminate
coveries which in revolutionism of though this terminate
the scientific horizon. In one aspect as Lord Hal
dane pointed out Einstein servelution is more profound than that of the greatest of his producer
found than that of the greatest of his producer
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found than chart of the greatest of his producer
found than chart of the greatest of his producer
found than chart of the greatest of his producer
for deductions from phenomena within a
generally accepted framework. Einstein has shown
as the need of reconstituting our conception of that
framework itself. It is not of choice but of neces
sity that the principle of relativity has raised a
problem and that the profoundest problem in metaticonyledge problem of the relation of reality itself it

After the public lecture Prof. Einstein was the guest of the Principal of King & College at a famer given in the college. The Principal is guests included Lord Haldane the Dean the Vice Principal and many of the professors of King's College the Astronomer Whitehead and others in responding to his health Prof. Einstein made an interesting revelation of his said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said presenting a difficult problem to physics but the said present the said present and complete explanation of experimental facts which under any other "a-spect were discordant in the quantum theory as it stood at present we were faced with discordant experimental facts and were searching for the principle on which to interpret

in The Adamson lecture was delivered at the University of Mandester on Thursday June 9 by Prof Emstein who had been invited by the council in accordance with a Senate recommendation passed on February 3. At the opening of the proceedings the honorary degree of D St. was conferred on Prof more and the proceedings the honorary degree of D St. was conferred on Prof without in interpreter before a very large audience was on the theory of relativity and deal in particular with the relation letwern geometry and developed from a collection of individual theorems had been supported by the proceedings the logical connection between these theorems is per civil and a state of the proceedings of the proceedings of the process of Buches acquired such authority that in time they are also as the foundation as set of assoms which constitute the residue of empuricarum in the theory. The axioms of Buches acquired such authority that in time they own to be a support of the process of t

Physico chemical Problems Relating to the Soil

THE Faraday Society held a general discustion on May 31 on physico-chemical problems relating to the soil Sir Daniel Hall in taking the chair said that the papers to be presented would show that physico-chemical studies of soil were now as necessary as those of a purely chemical or physical nature

physico-chemical studies of soil were now as necessary as those of a purely chemical or physical nature. Dr. B. J. Russell director of the Rothamstell perfensive lastone in opening the discussion. gave a perfensive lastone in opening the discussion gave a four main headings into which the subject was divided—Soil moniture organic constituents of the soil adsorption phenomena ecoloidal phenomena etc. The section on soil moliture was opened by Mr.

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B A Keen (Rothamsted) who dealt with the system soil soil mosture and pounted out that it was necessary to assume a complex colloidal coating over the soil grains. The paper concluded with an account of the quantitative relations brought out by the freezing point method of estamining soil solution. Prof Sven clay showed that the hygroscopicity of soils was not clay showed that the hygroscopicity of soils was not clay showed that the hygroscopicity of soils was not the particles. Prof Hoagland (University of Callingoria) and Prof Shull (University of Rothickly) forwarded papers dealing with the relation between the soil solution and the plant. The former dealt mainly

with the seasonal variations of the saits in the soil solution and with the absorption of nutrient elements by the plant, and the latter with the mechanism of osmotic phenomena associated with the root-hairs of the plant.

In the discussion of this group of papers Dr. Hackett dealt with the capillary rise of water in soils, and Mr. Wilsdon mentioned some interesting

experiments on hygroscopicity and osmotic pressure.

The second group of papers, on the organic constituents in the soil, opened with a review by Mr. H. J. Page (Rothamsted) of the nature and properties of the organic matter and its influence on soil mois-

In the discussion Dr. Ormandy directed attention to the necessarily complex nature of the material used in Prof. Oden's experiments, and suggested that parallel experiments on a simpler substance like china-

clay would be useful

In the third section—adsorption phenomena -Mr E. M. Crowther (Rothamsted) dealt with the measurement of the hydrogen-ion-concentration of acid soils, both electrometrically and with the indicators used by Clark and Lubs. Mr. E. A Fisher (Leeds University) critically discussed the application of the adsorption formula to soil problems, in view of the empirical nature of the equation and the facility with which, by numerical modifications, it can be used to fit experimental data of phenomena which cannot be related. He showed that the modified form of Way's chemical theory, which assumes exchange of bases by double decomposition between silicates and added salts, would account for the observed phenomena.

Dr. Russell in the conserved phenomena.

Dr. Russell in the course of the discussion referred to the necessity for taking account of the colloidal material known to exist in soil and the consequent difficulty of accepting an exclusively chemical explanation of base evchange.

A paper in this section by Mr. C. T. G. Morison (School of Rural Economy, Oxford) on pan formation was taken as read, as was also Dr. Mellor's introductory paper in the concluding section—colloidal phenomena—on the plasticity of class from the ceramic point of view. Prof. Oden gave an account of his work on clays as disperse systems. He described the apparatus employed, which consists essentially of a balanced plate on which the suspended particles slowly settle, the gradual increase in weight being auto-matically recorded. Mathematical analysis of the data enables a distribution curve to be constructed, giving the percentage of particles present between any specified range of diameters.

Mr N. M. Comber (Leeds University) dealt with

his suggestive experiments on the flocculation of soils. in which the difference between silt and clay was shown, and the conclusion drawn that clay is pro-

shown, and the concursion mawn that the pro-tected by an emulsiol of a silicous nature. In the concluding paper Mr. G. W. Robinson (Uni-versity Colkies, Bangor) indicated certain physical constants of soil which would be of great help when

employed statistically in soil surveys.

The forthcoming publication of the papers and discussion by the Faraday Society will be of use not only to soil investigators in general, but also to members of bodies such as the Association of Economic Biologists and the Agricultural Education Association, which, among others, were invited by the Faraday Society to co-operate in the discussion,

B. A. K.

British Science Guild.

NOTABLE VIEWS ON PRESENT-DAY PROBLEMS.

WELL-KNOWN leaders of scientific thought dis-WELL-KNOWN leaders of scientific thought dis-tered to the difficult and pre-sing problems of the times with hopefulness, sagacity, and inviging the control of the control of the control of the cuild, held at the Goldsmiths! Hall on Wednes-day, June 8. The president (Lord Montagu of Beaulieu) was in the chair, and there was a large and representative assembly, which welcomed with nuck gratification the announcement that his leviship had consented to occupy the presidency for another

The president, in opening, expressed their sincere sense of loss at the death of Sir Norman Lockyer, see the present, in the dentite, of the Norman Lockyer, who not only took a gicat interest in the work of the Guild, but was also one of its most distinguished founders. They had also sustained another scrious loss in the death of Sir William Mather. During the past year the Guild had given contine workers and the past year the Guild had given contine workers. They held that civil servants in these days ought, at any rate, to be of scientific mind or appreciate science, even though they might not be highly educated in sedence itself. The work of the State year by year; even though they might not be highly educated in sedence itself. The work of the State year by year insent, and the Civil Service as a whole should be snoouraged to consult scientific men and to have resource to scientific advice when occasion demanded. They had tried to spread their influence from London to the provinces, and so far had been very successful. Wields a contract, which in many ways were more promising scenes for scientific education than London NO. 2644, VOL. 107

itseif. He was sorry they could not announce that day what they hoped last year would be the case—a conference with the representatives of Labour, contenence with the representatives of Labour. In-thought they had better wait for a calmer state of things before they asked either Capital or Labour or representatives of the State to consider their mutual relations to each other and to science. He thought they ought to ask themselves in regard to the generally they ought to ask themselves in regard to the general unsettled state of the country, in fact of nearly all civillaed countries to-day, whether it was possible to go on putting up our scale of living for all classes and to reduce our hours of work at the same time; and, what was more serious in many cases, reduce the output more than in proportion to the number of hours put in. It was quite certain that in this country, if we were to compete with the world and maintain a high standard of living at the same time, we must increase our output per man of machine work even if we worked shorter hours. That was a work even it we worked surver hours. In at was a very difficult problem to solve, but he did not despair with the help of science, in some trades at any rate, of its solution. Then they had to aim at the better education of all classes in scientific facts and inculcate more and more the scientific habit of and inculcate more and more the scientific habit of inful. But our system of education must be less of the parchial and insular kind and more scientific, for the thought they would agree, was that in many of the great subjects which they had to consider facts a were very difficult to get at. Sedence aimed at the truth, and in social and political matern, as well as in scientific mattern, if they knew the real facts, a solution was not always easy but at any rate it was made much easier Education was the great hope of the future and in that education science must play a

prominent part The annual report of the executive committee having been adopted on the proposition of Lord Avebury sconded by hir John Cockburn Dean Inge delivered a striking address entitled. The Road to Ruin and the Way Out. It was obvious the said. that the first half of the subject was easier than the second The road to ruin was the road along which we were travelling the way out was not easy to find and possibly difficult to follow. It was useless and possibly difficult to follow. It was unclear
to utter mere peremiads and it took a great deal to
destroy a powerful nation. Medical science taught
that the more acute and violent the disease the more vigorous was the production of anti toxins and it added the comforting assurance that if the con stitution survived at invasion of poisonous microbes the patient would probably have acquired immunity for a considerable time to come against that particular disease Perhaps it might be so in our social and political life Very few politicians and sociologists allowed nearly enough for the swing of the pendulum allowed nearly enough for the swing of the pendulum. The false doctrine of continuous progress had led more than the false of the flowing tide as a paintained to the false of the flowing tide as a paintained to the false of the flowing tide as a paintained tide was flowing was called progress the opposite direction reaction. History should have taught us better. Political experiments were welcomed en thusastically until they had been tried when they were in operation distillusionment begin at once. The more revolutionary the change the quicker was the more revolutionary the change the quicker was the process of conversion so that it and almost a commonplace that the voung firebrands of a revolutionary age—men like Wordsworth Coleradge Southey Carlyle and Ruskin—often ended as un compromising Tories We had not by any means done with aristocracy and monarchy in Europe Human nature remained the sante and it tried one way after another to mugovern itself and mismanage its affairs. The first thing necessary was disposits way after another to misgovern itself and mismanage its affairs. The first thing necessary was drignosis. It was obvious that the most ril nous feature of modern society was the strike. This country de pended for its very existence on being able to export manufactures to pay for imported food and our manufactures to pay for imported food and our power of exporting minufactures was rapidly dis appearing. No scheme of redistributing property however drastic and intentious could have the slightest effect in preventing the starvation of a country which could not feed itself and would not tork under economic conditions. There were two forces available which could bring a country out of forces available when could origin a country out of the worst of holes. These were science and religion. They in that Guild were chiefly concerned in the application of scientific knowledge and scientific method to British industry. We were always abusing urselves for being behind the time so unlike the Germans for example. That was the British lion? termans for example that the state of the st foreign nations came to believe him. When they tried conclusions with him they found that he was by no means such a fool as he looked and they com plained that it was very unfair. Still he had no doubt that this Guild would continue to find plenty to do But behind scientific method there was some thing deeper-scientific faith and the scientific temper They must not thut their eyes to the fact that science had many enemies science as such was disliked by many people. But science had one enormous advan-tage over its old enemies—it had the nature of things on its side and wherever it was disregarded and dis-obeved it did not talk but struck. Dame Nature was a good teacher but her fees were high. It was

worth a great deal to impart the exentific way of coloning at time—the scientific conscience (chould he call it?) in education. He was himself an enthusiastic humanist and he should be sorry indeed if science were to out thursanism in our education. He should be sorry for the sake of science itself for a man call the source of the sake of science were to out thursanism in our education. He should be sorry for the sake of science itself for a man call the same of the sake of science were the same of the sake of science were all the same of everyday training. Only he would suggest that the faith and temper and conscience of science were more important acquisition than any mere facts. We wanted to tench the next generation to respect all facts wherever thiy might find them. A scientific training marked a min who would not countnit his whether preser they might find them. A scientific training marked a min who would not countnit his whether preser to I about official. We needed this independence bridly some whole classes, were in danger of losing it. The other force that might help us out of the mud was religion or as he should prefer to say. Christianity was that we must get or whites right to say Christianity. The fundamental message of Christianity was that we must get or whites right one of the absolute and eternal values—truth art paid its homage to another—beauty and moralist to the third—goodness. Religion consecrated and endeavoured to humanise those three absolute values which it regarded as revelations of the nature and endeavoured to humanise those three absolute values which it regarded as revelations of the nature and endeavoured to humanise those three absolute values which it regarded as revelations of the nature and endeavoured to humanise those three absolute values which it regarded as revelations of the nature and endeavoured to humanise those three absolute values which it regarded as revelations of the nature and endeavoured to humanise those three absolute values which it regarded as revelatio

or whether they would forbear. The mills of God grand dowly but they grand exceeding small of the Imperial Mineral Resources Bureau) next spoke on The Importance of Research in the Development of the Mineral Industries. He remarked that the cessation of hostitities was succeeded almost at once by a period of feverab industrial activity—t would be consistent of the mineral resources and an advanced that the cessation of hostitities was succeeded almost at once by a period of feverab industrial activity—t would be advanced by a cycle of great depression. The demand for goods was great but production was fulling. What was the explanation f It lay he thought in a combination of circumstances—(1) Accepted as a savilable (2). The incidence of the rate of exchange (1) The high cost of production consequent on the high cost of living and the higher standard of comfort demanded by the Iribouring civies acquisition of the control of

scientific faculty the value of the work was apt to be largely lost. The discovery of new things was one matter, and was a characteristic of the academic type of mind, the discovery of new uses for things was another matter, and was typical of the commercial mind In this work of research the universities were peculiarly fitted to take an important—i leading— part The research should not necessarily be pursued along definite lines with a definite object in view the great discoveries were not made in that way. The Department of Scientific and Industrial Research might well endow university scientific research on chemical metallurgical and engineering work super vising and co-ordinating and publishing the results Effort was largely commensurate to the prize if red and the discoverer should be rewarded for his labour and the discoverer should be rewarded for his labout and genuis, but that would be a matter easy of arrangement. Research associations undoubtedly proformed useful even highly viluible functions but the wind of science bloweth where it listeth, and the tne wing or science bloweth where it listeth and the time was ripe for a realisation of the first that scientific research could not profitably be hampered by restrictions confining the efforts of those who were employed therein. It was of the essence of research that it should be free and untrammelled. Sir Richard Gregory proposed a vote of thanks to

the speakers and remarked that the addresses of the speakers and reinarked that the nodresses of a their two distinguished new vice presidents were of a very inspiring and instructive character. Dean light hid referred to the fact that a disease produced in the organism an anti-toxin to fight it and the anti-toxin Sir Richard suggested that existed now for cer tain social diseases was the British Science Guild It was really a British Efficiency Guild and in the forefront of its activities must be the promotion not only of research but also of the application of research. We had numerous scientific societies each of which was concerned with adding to scientific knowledge by research but there was no society or organisation in the kingdom which existed as the Guild existed to see that knowledge thus guined was Guild existed to see that knowledge thus guined was made good use of for national welfare. That was why the Guild could perform a most useful service in bringing before the public the value of research science truth and highteousness to a nation that desired to maintain a leading position in the world like trade unions referred to by Dena lings and Sir. Richard Redmayne were not trade unions but wage unions If they were really trade unions and if I shour were united with science to increase produc tion instead of merely scrimbling for pence on a the greatest force in our Constitution

On the proposition of I ady Lockyes heart, thanks were also accorded to the Warden and Court of Assistants of the Worshipful Company of Goldsmiths for the use of their hall I ady Lockver paid a grace ful tribute to the munificence of the Goldsmiths Com pany in educational and other directions and mide an appeal to those who were not members of the British Science Guild to become associated with it whether they were scientific workers or not

University and Educational Intelligence

CAMBRIDGE -- Mr E K Rideal Trunity Hall, has CAMBRIOUS—Mr E K Rideal Trinity Hall, has been appointed to the Humphry Owen Jones lectureship in physical chemistry Dr L Cobbett, Trinity College has been re-appointed University lecturer in pathology
The Rede lecture was delivered on June e by Sir Napier Shaw on "The Air and its Ways".

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lecturer likened the atmosphere to a steam engine, for which the heated surface of the earth and sea acted is boiler the cold polar regions and the cold upper rur as condenser and the normal winds and cyclonic depressions is flywhed. The normal winds were the cquatorial belt of iir passing westwards and the circumpolar motion of the upper iir travelling east wards. Between them were the introvclonic circula tions which like the driving belts of tanks carried forward the westward moving air of the equatorial and the eastward moving air of the polar circulation

MANCHESTER At the meeting of the council of the MANCHESTER At the meeting of the council of the Linversity on June 8 the following appointments were in id.—Miss Winfred 5. Cirkk Tecturer in education. Miss May A. B. Herford lecturer in classical uchaeology. Vi. 5. Williams veststant Tecturer in bothny. Mr. W. Cirknight veststant Tecturer in meetilurgy. Mr. P. I. C. Gibson and Mr. A. Haworth. demonstrators in pathology and Mass Georgian May Duthie and Mr R C Shaw demonstrators in natoms

Mr W E Alkins has resigned his appointment as lecturer in metallurgy as from September 20 next

Oxiono -- Mr W Brown Christ Church has been elected Wilde reader in mental philosophy

ST ANDREWS—The honorary degree of LI D is to be conferred on July 12 upon the following—Prof W M Brybes ST William Henderson (charman of Dundee Technical College) Emeritus Prof D Micewan and Prof A N Whitehead

IHE University of Wales has decided to confer the honorary degree of D Sc upon Prof T W E David Sir J J Dobbie and Prof A Gray

MR R J PYF SMITH formerly profess i of surgery in the University of Sheffield has bequeathed the sum of 1000l to the University in question for a chair in surgery

MR A MACCILITY of Edinburgh who gave 25 0001 during his life towards the erection of the new Royal (Dick) Veterin 17 College buildings in I'dinburgh has bequetified under certain conditions on the death of his wife a further sum of 10 000l for equipping and furnishing the college buildings

Ina following appointments have been made in connection with the Royal Colleg. of Surgeons of England—Dr. F. W. Edrigh, Grein M. V. Z. Cope and Prof. F. Swale Vincent. Arriv. and G. lie lecturers. Prof. S. G. Shattock Erasmus Wilson lecturer. Sir Arthur Keith. Arnott demonstrator and S. G. Christe. A. Billinut. Thomas Victry lecturer.

THE London School of Economics and Political Science is prepared to award one or more post graduate studentships of value up to 2001 a year for one or two years to suitable candidates who wish to combine research with a certain amount of teaching at the school or to follow approved courses of study with the view of qualifying themselves for such teach ing Applications stating qualifications and giving two references, should be made as soon as possible to the Director London School of Economics and Political Science Clare Market London W C 2

THE Selborne Society has assued a list of lectures most of them illustrated by lantern-slides which its lecturers are prepared to give during the coming

Calendar of Scientific Pioneers.

winter season. The officers of the society deliver five lectures dealing with its objects and activities, eg Gilbert White and Selborne, the Brent Valley bird sanctuary which the society has recently secured the value of science to the community and suggestions for the organisation of natural history societies and archaeological and historical rambles. Beyond these official lectures there is available a long list of lecturers who cover a wide range of subjects. Prof. I R Amsworth Davis lectures on science and agri culture Capt W H S Cheavin on nature study culture. Capt W H S Cheaven on nature study particularly in its microscopic aspects the Rev J T W Clardge on stars and comets and he also gives a historical lecture entitled Some Famous Astronomers Mr O H Latter deals with the nature study of and dunce waspes and evidences of evolution Prof J T MacGregor Mooris lectures on electricity in home life and in nature Mr F Martin. electricity in home life and in nature. Mr. F. Martin, Duncan deals with the natural listory of the sea and the forest and purticularly with the insect world Wrs. R. A. Protori lectures on astronomy in everyd is life and the atory of the moor. Mr. J. Ward deals with pond life insects animal life and evolution, and the wonders of wild and girden flowers. Mr. W. M. Webb in addition to the lectures on the objects of the Selborne Society which as general secretary of the society he delivers also gives lectures on evolu tion in dress and plumage mimicry and protective resenuents in animals Such is a selection from the list of the better known lecturers. Further information regarding the lectures can be obtuned from Mr. P. J. Ashton extension secretary. 72 High Street Bromley Kent

IN view of the announcement made in NATURE of IN view of the announce nent mide in NATLES of April 14 is it p 230 that the Finsbury Frehnical College will not be closed in July next it s of interest to read the correspondence which passed during first winter between the City ind Guilds Institute and the London County Council on the subject it if his been published in full in the forty first annual eport of the council of the City and video council or the tryping ceded by a statement by the council on the circum stances under which it was decided to close the col-lege. In the face of the decision of the I ondon County Council to make the Northampton Poly technic its engineering school and the tendency of the policy of the Board of Education to substitute public for private effort in education it was not considered feasible or practicable to raise the 13 ood per annum required in excess of pre war expenditure. However towards the end of last year the education authorities of the London County Council reviewed the matter and decided that since a depletion of the facilities for would assist the college Various minor conditions have been imposed but in effect the London County nave oven imposed but in enect the Donoon County
Council will contribute a sum of 10 0000 per vanuum
for five years provided that the City and Guids Institute finds 3500 per annum for a sumilar period for
the maintenance of Finishury Technical College The
council of the City and Guids Institute expresses the
hope that the City Corporation and the contributory livery companies will continue to give their support in order to mike possible the development of their support in order to mike possible the development of their sducational schemes. An interesting list in the report is that showing the contributions made yearly to the institute since 1898. The Goldsmiths' Company heads the list with contributions amounting to 275,508. Then come the Colthworkers' Fishmongers' 275 5084 then come unclaimed were Franciscoses and Mercers Companies with gifts ranging from 152 500 to 101 500. The remainder of the report is devoted to a review of the academic activities of the City and Guilds (Engineering) College during the year 1019-20

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June 18, 1888 Gastane Cassisters died -The able eume 18, 1888 Gastaine Gassatires etcl —The able director of the Palermo Observatory in which position he succeeded his father in 1843 Carciatore extended the observatory and contributed memoirs to the Società

TUNE 16, 1921

degli Spettro ecopisti

June 18, 1818 Thomas Henry died —Henry was a
Manchester apothecary the translator of Lavoisier's
themical essays and the hirst to observe the use of carbonic acid to plants. In 1781 he became the first secretary of the Manchester Literary and Philosophical Society and in 1807 was chosen president

June 18, 1805 Per Theoder Cleve ded -Professor of chemistry in the University of Upwala Cleve was well known for his researches on the care earths investigated the compounds of vitrium erbium thorium lanth inum and didymium and he showed that scandium discovered by Nilson was identical with the ekaboron of Mendeléeff

June 19, 1715 Nicolas Lemery died - The con temporary of Mayow and Homburg Lemery wrote a Cours de Chimie which was translated into various l'inguages and passed through thirteen edi-tions in his lifetime. This work from which the fancies of the alchemists were excluded wis one of the first in which chemistry was divided into organic and morganic Lemery was a Paris apothecary

June 19, 1829 Ser Jeseph Banks died -For more than forty years president of the Royal Society Banks was indefatigable in his exertions on behilf of natural was indealigation in the various on both it of natural science. He made four over-en journeys himself assisted various expeditions funded the African Society and divised for rge 111 as it the Kew Gardens. His library and c llections were bequeathed to the British Museum

June 19, 1844 Etienne Geoffroy Samt-Healre died-The pupil of Daubenton and Hauy and the friend of Cuvier in 1-73 Saint Hilaire became professor of zoology in the Musée d'Histure Naturelle In 1788 he accompanied Napoleon to Egypt Admitted to the Academy of Sciences in 1807 he afterwards became professor of zoology and comparative anatomy in the professor of zoology and comparative anatomy in the faculty of Sciences "mong his most important works was his "Philosophie Anatomique (1818-22) June 20, 1784 Féfix Yeng d'Azyr Med —The via cessor of Buffon in the Paris Academy of Sciences and phisserin, to Louis XVI Vice of Azyr wrote an important work Discours sur I an itomie he stated in a masterly way the methods of biological

June 21, 1846 James Marsh died —The assistant to Faraday at the Roval Military A ademy Woolwich Marsh invented electromagnetic apparatus and also the quill percussion tube for ships cannon and in 1846 discovered the Marsh test for arsenic

1840 discovered the Warsh test for arsenic dised —Born in poor surroundings. Thémard was assisted by Warn poor surroundings. Thémard was assisted by Warn poor surroundings. Themard was assisted by Warn poor surroundings. The poor themare the Ecole Polytechnique the Collège de France and the Sorbonne and though he did important work on the compound ethers and discovered hydrogen peroxide he was above all a great teacher.

June 21, 1878 Aniers done Angstrien died — Angstrom held the chair of physics in Upsala Uni-versity and was secretary to the Royal Soci ty there He did pioneering work in spectroscopy in 1856 dis-covered the existence of hydrogen in the sun and in 1858 published his map of the conversion and pro-tried that the conversion of the conversion of the conver-tion of the conversion of the c physicist was his son

Societies and Academies.

LONDON

Reyal Seciety, June 9—Prof C 5 Sherrington president, in the chair—Prof C 5 Sherrington Break shock reflexes and supra maximal contract tion-response of mammalian nerve muscle to singleshock stimuli. The maximal twitch-contraction of tibialis anticus muscle (c.it) evoked by a single break shock applied to the cut motor nerve exceeds the con traction evoked reflexly (spinal preparation) by a single break shock applied to an afferent nerve I his is due to the reflex response being tetanic in nature. If the break shock is strong it excites even when applied to the motor perve a response of tetanic quality. The to the motor nerve a response of tetanic quality so-called over-maximal twitch now termed supra maximal response is a response of this kind. A reaction of like kind probably obtains in the afferent nerve when the single slock applied to it is of comparably high value. In this case there is also settlement reaction from afferent nerve fibres themselves With weaker break-shock stimuli the origin of the tetanic character of the rules discharge lies in the centre itself. It arises there from a charge process centre istelf I tarves there from a charge process which is relatively long lasting in comparison with the cycle of a nerve impulse and increases in intensity that cycle of a nerve impulse and increases in intensity of the cycle of a lasting and increases in intensity of the cycle of the cy apparatus breaks up into its constituent granules and these are distributed haphazardly to the two drughter cells at mitous In no case examined are they divided between the daughter-cells as equally as are the chromosomes. Hence the Golgi apparatus takes no enromosonee me congruptation through more in the important put in the transmission of factors from cell to cell Dr F W Edridge Green I he effect of red futigue, on the white equation A white equation is formed by means of a mixture of a red of \$00070is formed by means of a mixture of a rea of 20070-5770 Å a green of \$144, 156 Å and a volet of \$4250-426° Å muching i simple white When the of titigued with light viewed thi uigh a red glass or with pure spectral light in the region of \$6700 Å or with pure spectral light in the region of Abyoo A and the equation is again under about half the amount of green is required. The white equation and its match, cannot be due to similar physiological processes or both would change in the same ratio When the fattguing light is in the region of A-Soo A. When the fatiguing light is in the region of A-Don A no difference is seen between the mixed and simple white - F Pender A method for investigating the hismolytic activity of chemical substances. The relation between the time taken by a given quantity of hamolytic substance and the temperature at which it acts is expressed by a hyperbola. The relation between the constants of such a hyperbola and the oetween the constants it such a hyperbola and the quantity of hermolytu sub-tince to which it applies are given Certum general relations hold for all sub-stances examined Experimental and calculated results are compared —W H Passraali The development of vegetation in the Figlish lakes considered in relation to the general evolution of glacial lakes and rock basins. The English lakes are of the same age (glaciti) of similar origin and he among rocks pos-sessing relatively uniform characters. The differ-ences they show are due to variations in the rates of erosion and sedimentation of the lake basins thereof erosion and seumentation of the lake brains. Inerfore it becomes possible to describe the stages in the post-glacial development of a rook basin and also of liv wegetation. The differences observed between primitive and evolved lakes are regarded as being dependent upon their physical condition. Association of Lossemic Biologists, June, 4—Sir David Prans, president, in the chair—I L Englassow, The Prans, president, in the chair—I L Englassow, The Manager of Control of the Contro

Philosophical Society 36 or to -Prof A (Seward president in the char Dr E H Hashis The soaring flight of drigon flies From observation at imperus improbable that undiscovered wang movements or ascending currents of air can be accepted in experiments of soaring flight. Alterations in the amount of samilght even when stight make considerable differences in the flight of dragon flies considerable differences in the flight of dragon flies of the state of the

sheep A summary was given of some results obtained in conjunction with Mr J Hammond over a number of years. The data brought forward referred to parts much utilised in the judging of sheep, vis whind limb Jonn." behind the shoulder hand over the shoulder" In normal rams the muscles over the shoulder" In normal rams the muscles increase in weight after birth faster than the associated bones while the ratio found in adults is nearly attained at the age of three months. From birth onwards the carcass forms an increasing proportion of the live weight of the animal. The development of the hind limb proceeds as a wave of growth passing upwards from below Histological examination of the muscles in the prize animals shows that a very large amount of fat is present between the muscle fibres in addition to that between muscle bundles Fat in the popliteal space and around the pelvis was notably increased. The characteristic feel and appearance of prize animals appear to be due to bone reduction as well as to fat and muscle increase (2) The alleged inheritance of an acquired character in man Photographs were shown of ankle joints of new born English children Features are present which from their presence in the newly born natives of India have been claimed as the inheritance of a of the squatting posture This cannot be the case in the English child The features found in the new born child are held to be the anatomical outcome of norm child are need to be the anatomical outcome of the normal attitude of the focus (1) The so-called gluteus maximus of Tarsius This is stated to be a compound muscle since it includes the femorococygeal and crudofemoral muscles This is the interpretation given of the position of the great scattch nerve which passes through the gluteus maximus In lemurs and in the primitive insectivore Tupnia 7 similar condition was found—H P Waran The effect of a magnetic field on the intensity of spectrum lines in The earlier work of Kent and Frye on the subject is discussed and the invalidity of conclusions obtained under adverse experimental conditions proved obtained under adverse experiment'i condutions proved by proper control experiments. Further study of the phenomenon conducted in a cuartz tube are described. The enhancing effect of the magnetic field on the negative glow bands of nitrogen and the Balmer series of hydrogen are described and the Balmer series is suggested to be mainly the radiations of the atom while suggested to be mannly the relations of the atom while the gas is at a high pressure. Experiments with a condensed discharge have proved the difference between its effect and that introduced by the magnetic field—C G F James The theoretical value of Sutherland's constant in the kinetic theory of gases—T S Vang Orthogonal systems and the moving

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PARTS Academy of Sciences, May 23 —M. Georges Lemoine in the chair —C. Meeres, M. Branch, and L. Tampler Acrylic exited and acrylic extern Halogen propounc acids and exters problem in currently a pure acrolem now readily obtainable in quantity a mere conformed and such series of the conformed and the intermediate production of \$\beta\$ children production of the conformed and conformed such series of the conformed and the physical constants were determined. The pure and combines quantitatively at the ordinary temperature with the halogen acids—A Bleedel The topographical representation of the couples of alternating current motors—Prises of Mosaco Official visit to the United States—C Guidant The 11 systems all the right lines of which belong to a linear complex—M Jean Massart was succession to the late M Pfeffer—G Julia The Mosooninus of the substitutions of certum Fresholm sequentions—P Humbert Hypergeometrical polynomials—P Letw Some questions of the functional calculus E Essissiges The autors boreign of Mas 14; 15 just belevated at Strasbourg—M Less of May 14 15 1921 observed at Strasbourg -M Luce Chemical react ons and radius of curvature A continuation f work previously published on the same subject It is shown that the influence of the curvature of a solid is the same in liquids as in gases and that the data in both ases can be expressed by a similar formula—M Bridel The application of the law of mass action to the results obtained in the reaction of β galactosidase on galactose in solution in propvial alcohol. The application of the law of mass action to this reaction shows that in many cases equilibrium had not been reached when the experiments were stopped. For the stronger alcohols, t would be neces sary to prolong the experiments for months or even vears to attain equil brium A Tian A cause of veris to acciain equilibrium a issue A cause of dispersion of the colloid in an important class of hydrosols—A Bestark and M Vullisume The flox-culation of celloidal arsenic subplide Principle of a method of study. The opacity of the solutions as measured in a Péry spectrophotometer absorption curves are given showing the influence of time of excess of hydrogen sulphide and of excess of arsenious To have strictly comparable flocculation the oxide oxide To have stirctly comparable flocculation the colloidal solution must contain neither free sulphurcited hydrogen nor arsenious oxide—E André Control to the study of the oil from grape pips. The chemical and physical constants of eleven samples of oil from different sources are given the figures show great divergences and it is evident that the composition of this oil varies considerable with the kind of grape P Gambert The artificial coloration of crystals obtained by the solidification of a fused substance and on crystalline diffusion —F Eurmann and J Savenia The strategraphical scale of the Kabylie des Babors—R Dengise The simultaneous oscillations of the pressure and wind at the top of the Elifel Tower and their relation with the squall surface (J Bjerkness) of a depression A reproduction of the curves of the recording instruments showing the atmospheric pressure wind velocities at the summit and base of the tower and temperatures on September 15, 1906. The conclusions resulting from a tember 15 1500 The conclusions resulting from a detailed examination of these diagrams are in agree ment with the theory of J. Bierkness—Ad Davy & Virvills and R Desis The modifications of form and structure of liverworts submerged in water Seven species have been studied and were found to adapt themselves to the new medium, undergoing remarkable changes in development size and structure

If these forms had been met with in Nature without knowing their history they would have been described as varieties, and even as new species -P Choux A as varieties, and even as new species—— Canoth new leafiess Asclepas from the nerth west of Mada gascar—S Jeoseco Contribution to the study of the physiological role of the anthocyanins—A Lumber and H Conturier Anaphylaxy in platts Experiments are described and illustrated by reproductions of photographs 100 mg definitely that an anaphylactic state can be established in plants R anaphysicate state can be extabilisted in plants is Construct The interstitual gland of the testule and secondary sexual characters in fishes — Mile Larbaud New technique for the inclus on and mer scopical preparations of vegetable and animal tissues. The use of butyl alcohol instead of ethyl alcohol is proposed for dehydrating the tissues. It has the abantage of dissolving parafin wax thus ren leving une essary
the use of sylene or toluene and the number of treit
ments can be reduced from six to two G Trustat
an N Basssonos Increase in the number of Clos tridium pattorianum in soils partially sterilised by determinism of the loss of the figure of flight in the aguntic Hemiptera

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Reale Accademia nazionale dei Lincel April 3 --- V Resis Accademia nazionale del Lincel April 3—V Olierra vice president in the chair—Papers by fellows—G Castalissees Abehan functions in jacobs varietes—C Sager The principal lines of a surface of S, and a characteristic property of Veroriees surfaces:—I—Seward Theory of simple integrals of first species belonging to an algebraic surface in Communicated through fellows—G Reverse Erosive development considered as starting from a fundamental surface—C stated Metabolism of true royal forms in the society of the Termites li -Prof Corbino read an account of the life and work of the late Prof Augusto Right who died on June 8 of the late Prof. Augusto Right who care on pane or 1920 and a similar notice relating to the late Prof. Michele Rajna who died on September 29 1920 was contributed by Dr. Legge. Among additions to the Academy library were mentioned treatises on dynamics of systems by Prof Maggi and on statics of dams for lakes and science of construction by Prof Guids presented through Prof I evi Civita in addition to several mathematical works

Books Received.

Solvency or Downfall? Squandermania and its Story By Viscount Rothermere Pp xi+160 (London Longmans Green and Co.) 2s Dary Bacteriology By Prof Orla Jensen Translated from the second Danish edition by P S Arup
Pp xii+180 (London J and A Churchill) 18s

net

Tables Pactors and Formulas for Computing Resorratory Exchange and Biological Transformations of Energy Prepared by Thorns M Carpenter (Publication No. 303) Pp. 133 (Washington Carlonder Chulled States Documents relating to Foreign Affairs 1886-61 By Adelaide R Hasse (In three garts) Part in R to Z (Publication No. 185 part in) Pp. 131-1580 (Washington Carnegie Institution) 7 dollars (Washington Carnegie Institutio

Bernard (Nouveile Collection scientifique) *Pp till212 (Paris F Alcan) 8 francs net
Microbiology A Text-Book of Microforganisms
General and Applied Edited by Prof Charles E
Marshall Third edition revised and enlarged Pp

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xxviu+1043+1 plate (London J and A Churchill)

From a Modern University Some Aims and Aspirations of Science By Prof Arthur Smithells Pp 124 (London Oxford University Press) 125 6d net

128 6d net
The Commercial Apple Industry of North America
By J C Folger and S M Thomson (Rural Science
Series) Pp xxu+466+xxv plates (New York
The Macmillan Co I Ondon Macmillan and Co, Itd) 18s net

I Astronomie et le Astronomes By Auguste Col lard Pp viii+110 (Bruxelles G Van Oest et

Cie) Cie)
Presumatic Conveying A Concise Treatment of the Principles Methods and A plex titions of Pneumatic man a Technical Primers Pp. 114+08 (London 1 Tinning) American A Technical Primers Pp. 114+08 (London 1 Tinning) Material. With Jotes on Tanning Extract Matufacture By Arthur Harvey Pp. 114+168 (London Crowb Lock wood and Son) 15s

Perfumes Essential Oils and Fruit Fssences Used for Soap and other Toilet Articles By Dr Geoffres Martin (Manuals of Chemical Iectnology X) Pp vii+138 (London Crosby I ockwood and Son) ras 6d net

riss od net
Flements of Practical Geometry A Two Years
Course for Dry and Evening Technical Students By
W Scott Pp v+185 (London Sir I Pitman
and Sons Ltd) 5s net
A Geological Eveursion Handbook for the Bristol
District By Prof S H Reynolds Second edition
Pp 224 (Bristol J W Arrowsmith It of London
Simplem Marthall and Co Ltd) 5s net
Simplem Marthall and Co Ltd) 5s net
Story of Bristol By W Arrowsmith Reynology
M E J Gheury de Bras Pp 3+
253 (London Marcmillan and Co Ltd) 4s 6d
net

A 1ext Book of Inorganic Chemistry
Dr J Newton Friend Vol iv part ii
its Compounds By Dr J Newton Friend
Griffin a
Scientific Text books) Pp vvv+2(5 (London C
Griffin and Co Ltd) is
Tuberculosis Its Frevention and Home Treatment

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Diary of Societies.

THURSDAY June 16

TO THE MODEL OF THE PROPERTY O RAPHIC SOCIETY OF GREAT BRITAIN at \$15 -- Lee

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THURSDAY, JUNE 23, 1921.

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"Index-Numbers" and Wages-Regulation.

I we want to study the movements of prices, whether within some more or less narrowly defined group of commodities (e.g., foodstuffs or textiles) or over a wider range (e.g. all the commoner commodities consumed in the United Kingdom), the necessity is soon felt for some means of summarising the diverse fluctuations noted. This can be readily effected by taking some particular price of each commodity as a standard (usually the price in a particular year or the average over a series of years), expressing the price of that commodity at any epoch as a percentage of the standard price-thus rendering the various movements comparable-and then averaging in some way for the whole series of commodities the sudex-numbers thus obtained. The average so calculated is usually itself termed an index-number of prices, with some qualifying expression to show to what it relates-e.g. an index-number of wholesale prices, of retail prices, or whatever it may be.

When consideration is given to the planning of such an (average) index-number, a great variety of questions at once arises. For example:

(1) What commodities shall be included?

(3) What prices of each commodity?

(3) What prices shall be used? Wholesale prices? Retail prices? Import values? Export values? At what markets? (4) How is the standard price for each commodity to be determined? For what reference year or reference period? (5) Finally, how are the individual index-numbers to be averaged.

aged? The answers to be given on these points evidently must depend on the question that the index-number is intended to answer. Only a definite question permits of a definite answer; and two very distinct questions have dominated researches into the movements of prices: (a) The question of the effect of currenty changes $\sim e_g$, the substitution of paper for gold, or the varying supplies of the precious metals. (b) The question of changes in the "cost of living."

Questions of the first type present their owa, and numerous, difficulties; but from the point of wiw of practice there is one simplification, that the answer must be based on wholesale prices, quotations for which can be obtained with comparative case. Such questions are certain to arise in a time following important new discoveries of the precious metals, as they did after the gold discoveries of 1848-49, which gave use to tao classical researches, those of William Newmarch and of Jeons.

Newmarch 1 used twenty two quotations, pofewer than four of which were for cotton. 1845-50 was taken as the reference period. At first no summary was attempted; later the indexnumbers for the individual commodities were simply added together instead of being averaged, so that the base-figure was 2200 instead of 100. Virtually, however, the index-number was the simple arithmetic mean of its components. This index-number has been given monthly in the Economist almost without a break since 1860, and remained on precisely the same basis until 1911. The inconvenience of the old basis had by this time become very marked such vital commodities as foreign wheat, steel, petroleum, and rubber were not included- and the whole basis was revised. The number of quotations was raised from twenty-two to forty-lour, and the base-period was altered from 1845-50 to 1901-5. When the simple arithmetic mean is used for the average the base period is important, as it determines a virtual system of weighting.

The work of Jevons 1 (1803-103) is mainly of importance from his use of the geometric mean as the form of average. Without entering into the reasons that he assigned, some of which are obscure, one reason is clear and important. If the geometric mean be used, the ratio of the index-number for any year B to year A is the AC was, and or 6" the Hours of Price," by Josés and New Yolking and Secret, well, and a gain, and saw, and the y-loses and New Yolking and Secret, well, and a gain, and saw, and the y-loses of the property from t

in 1869.

Reprinted in "Investigations in Currency and Finan e (Macmillan,

same whatever year be used as base, and this is not the case if the arithmetic mean be used. Jevons's calculations were not maintained, but his work on this point of method has been fruitful.

Sauerbeck, having regard to the unsatisfactory character of the old *Economist* number, constructed in 1886 a fresh index, using forty-five quotatiens. His base-period was the eleven years 1867-77, and he again used the simple arithmetic average for his mean. The calculation of the index-number was maintained, and it has now become the index-number of the Statist. In some ways this number also is no longer entirely satisfactory; foreign meat, for example, is not included, nor rubber.

The Board of Trade in 1903 constructed an official index-number of wholesale prices in which a weighted arithmetic mean of the individual index-numbers was used, weights being given by the estimated values consumed. It was not a satisfactory number. The correct method of weighting does not seem to have been realised, and the weights actually used were based on a period different both from the reference year first employed (1871) and from that used later (1900), with the result that two widely divergent series of figures have been given. Very rightly the Board has decided that the old number should now be entirely dropped and a fresh index constructed on sa new basis. This basis was fully described in a paper by Mr. A. W. Flux.6 of the Board of Trade, read before the Royal Statistical Society for discussion in January last. So many as 150 quotations are used for the new number, and the geometric mean is employed, thus freeing the results from any influence of choice of reference period, and obtaining a completely consistent series of averages. No actual weights are used. but, as in the case of the Economust and the Statist index-numbers, there will be an approximate weighting by assigning more quotations to the more important commodities. It must be noted also that this number is really devised to answer a question different from that faced by Newmarch or Jevons-the effect, not of currency on prices, but of prices on currency. In the case of dutiable commodities the duty will therefore be included in the price; prices will not be quoted duty-free as in the case of the other wholesale numbers. The number, the first figures for which

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have been published in the Board of Trade Journal, represents a great advance.

All the above index-numbers are essentially index-numbers of wholesale prices, and deal preponderantly, though not wholly, with raw materials. Clearly this is not what is required for an index-number of "cost of living." what do we mean by that very elastic phrase? As soon as we endeavour really to analyse the term, it becomes extraordinarily difficult to say. The clearest definition is "the cost of purchasing year by year the same schedule of commodities and services." It is nearly a century since Joseph Lowe attempted calculations on this basis for the change in "cost of living" between 1792. 1812, and 1822 for a country labourer, a town mechanic, and a middle-class family, using estimated budgets of normal expenditure as his foundation. He also suggested the voluntary regulation of wages and salaries on such a basis.

It cannot be said that we have advanced much beyond this work of a century ago so far as regards method. The Board of Trade, soon after the beginning of the war, began the publication of an index-number of retail prices in the Labour Gasette, afterwards maintained by the Ministry of Labour. At first it was termed an indexnumber of "cost of living," but, very judiciously, that phrase was afterwards dropped, and it is now referred to only as a measure of changes in retail prices. It is to be regretted that not only members of the public, but also members of the Government themselves, still, nevertheless, continue to refer to it as an index of the "cost of living." The process of calculation was fully described in the Labour Gasette for March, 1920. A fixed schedule of foodstuffs was taken, based on the pre-war consumption of a working-class family, and the total cost of this schedule at the prices of the day compared with the prices of July, 1914, gives an index-number for food: index-numbers for working-class rents, clothing, fuel and light, and miscellanea (ironmongery, brushware, and pottery; soap and soda; tobacco and cigarettes; fares and newspapers) are determined by other inquiries, and these several' group-indexes are combined into a general average on the basis of weights determined from pre-war expenditure.

The number is thus based entirely on the conception of purchasing a fixed schedule—the maintenance of a fixed mode of life. But when prices

Jonen, Stav. Soc., vol. nikr., 1886, subsidiary papers and annual reviews
 Report No., ye., 1909, and later Labour Gustiv or "Annual Abstract of Labour States."
 Jonen, State. Sec., March, 1911. The paper has also been separately mulated.

^{6 &}quot;The Present State of England" (London, 1800, and second addition, 1801).

change, people do not maintain their previous mode of life in absolute fixity and in war time they cannot do so What, then is to be done The Committee? appointed in March 1918 to report on the actual increase since June 1914 in the cost of living to the working classes under the chairmanship of Lord Sumner based sts number on the actual expenditure on living - s if a working class fam ly of definite size spent £x in the earlier year and £v in the later year, the index number of cost of living was taken as y/x However interesting such a figure 8 may be and it obviously has its interest-it is certainly not deserving of the title an index number of cost of living To its use for regu lating wages Labour leaders made the obvious objection If we can buy next to no food you will say that we need have next to no wages Had the Committee suggested (and the suggestion arises naturally out of its report) that in the case of food the Calorie value of the dietary should be kept constant this objection would have been obviated. If an index number is to deserve the name of an index number of cost of living at all there must be fixity of a standard of some kind

But the virulence of the discussion that has centred round the Ministry of Labour number is largely due to this fact that it has been used as the basis of wages regulation. Need a number for regulating wages (if they ought to be so regu lated which is itself a very debatable question) be a number for cost of living ? I or exampl Customs and Excise duties certainly contribute to cost of living but they are meant to be paid by those who choose to consume the dutiable commodities Ought they then to be included as duties are included in the Ministry of I abour number, in an index for regulating wages thu merely shifting payment to the employer? Again ought luxuries to be included? Neither tobacco nor newspapers can be called necessities are rightly included when it is a question of con structing an index number of cost of living Ought they to be included in a number for wages regulation, as in the Ministry of Labour number? These, and the like, are certainly questions that ought to be discussed and if it is realised that the index number is intended to serve the purpose of regulating wages and not of indicating some

TCL type 1918 Cf also Cd 76, 19 9 on Cost of Lvng of Russ Workson, and the paper by Dr A L Bowley on the measurement of Angels is the cost of I'vng Jo 7n Stat. Soc, vol insert 1919. I believe of expenditure on od an against food prosswere given for opid that desired the war in the Lebeur Casette

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vaguely conceived cost of living. possible to arrive at definite and agreed answers The revision of the Ministry of Labour number will certainly have to be considered in the near future. Any revision should be carried out with a definite conception of the real end in view the Ministry of Labour would extend its views so far as to have some regard to working members of the community other than those who work with their hands for a weekly wage it might consider the formation of a number more nearly related to the expenditure of the middle classes No index number of prices exists which forms any adequate basis for the regulation of salaries Both the Ministry of I abour number and various wholesale numbers have we believe been used but they are not satisfactory

It in fact time that the entire question of regulating, wages and salaries in accordance with prix movements its justification the formation of index numbers for different classes of wages timers (skilded and unskildel labour do not have the same budget inners who get coal free and houses free ought not to have their wages affected by movements in rents and coal prices) and it salary earners and the relation that should subsist between a given movement in the index and the movement in the wage or salary should be fundamentally reconsidered.

Psychology and Psychopathology

(1) Isstanct and the Unconscious A Contribution to a Biological Theory of the Psycho Neuroses By Dr W H R Rivers (1he Cambridge Medical Series) Pp viii+25 (Cambridge At the University Press 190) 16s net

(2) Psychoanalysis Its History Theory and Practice By André Tridon Pp N1+272 (London Kegan Paul Trench Frubner and Co Ltd 1919) 105 6d net

(1) THF investigations and theories of Freud development of psychology. This can be seen not only in the rapidly increasing body of teaching put footh by Freud and his orthodox followers but atil more in the mass of writings now appearing which are based largely on certain of Freud's fundamental doctrines although they are developed along lines diverging widely from those accepted by the psychonalyst

In this latter group Dr Rivers s work merits special attention, because, unlike so many of that prolific harvest of psychological and psychopatho logical books of which the war has sown the seed, it is not a mere récheuff of other people's views, but the fruit of independent and efficient thought, and a solid attempt to advance scientific know ledge. The main portion of the book comprising 158 pages consists of a series of lectures de livered at Cambridge. The remaining pages con tain reprints of papers written for various pournals, which are related only indirectly to the consistent plan of development carried out in the lectures.

The author accepts in the main Freud's con ception of the unconscious, and the mechanisms ' of conflict repression, and so forth whereby Freud seeks to explain the processes occurring in consciousness, although considerable modifica tions in nomenclature and definition are intro duced He accepts also the view that the activities of consciousness are to be regarded as the result ant of various instinctive forces, but he develops this conception along lines which are partly akin to those worked out by McDougall, and partly the result of an independent mode of approach. The subject is regarded from a biological point of view, and the essential feature of the author's treatment is an attempt to bring the processes of consciousness, both in the normal and in the psychoneuroses, into relation with processes occur ring at physiological levels, all being incorporated in a scheme of biological development. Thus sug gestion, conflict, repression, and even such pheno mena as sleep and hypnosis, are analysed into modes of reaction comparable with those dis covered by Head and his fellow workers to exist in physiological reflexes and in the mechanism of sensation This view is extremely interesting and suggestive though it may be doubted whether the relation is not one of analogy rather than of the identity which Dr Rivers seems to postulate

The same line of thought is carried on into the author's treatment of the psychoneuroses. Here again, he accepts the main Freudian position that the psychoneuroses are due to conflicts occurring between the great instinctive forces of the mind, and that they are to be regarded biologically as attempts to find some solution of these conflicts With regard to the nature of the instinctive forces concerned, however, he brings forward hypotheses which are open to considerable criticism suggests for example that hysteria is essentially dependent upon the activity of the danger instincts and implies that the type of hysteria met with in the war is the fundamental form of that disorder This generalisation seems to be subject to the same accusation of narrowness and one sidedness as has been levelled at the corre

sponding view of Freud that hysteria is essentially dependent upon the sex instancts, and it can scarcely have behind it the weight of claused experience upon which the latter view was founded it is to be remarked, moreover, that Dr. Ruesdes does not discuss the recent work of the Freud school on narcissism and the attempts which have been made to explain the war type of hysteria by means of this conception

Another noteworthy omission is the absence of any reference to Trotter's views on herd instinct, which surely ought at least to be considered in a work dealing with the fundamental reactions of the mind

The papers forming the appendix are all of considerable interest although as has been said, they have only an indirect bearing on the main argument of the lectures. The book as a whole is without doubt, one of the most important recent contributions to psychological literature

(2) Dr Fridon's book is of an altogether dif ferent type It makes no claim to put forward any original line of thought and its aim is best expressed in the author's own words as an attempt to sum up in a concise form the views of the greatest American and foreign analysts It includes a description not only of the doctrines of the orthodox Freud school but also of those of lung and Adler who, although they originally worked with the Freud school have now diverged from it to a very wide extent To carry out such an aim within the limits of a small book is clearly a very difficult task, and Dr Tridon will probably fail to satisfy the exponents of any of these divergent schools. He has however succeeded in producing a very readable and interesting book

French Chemists and the War.

La Chimie et la Guerre, Science et Avenir By Prot Charles Moureu (Les Leçons de la Guerre') Pp 111+384 (Paris Masson et Cie, 1920) 10 francs net

THE well known publishing house of Masson et Cie, Paris, iv issuing a series of volumes under the general title of Les Leçons de la Guerre, 'with special reference to the experiences, circumstances, and prospects of France The books which have already appeared deal with the military, naval, and aeronautical lessons of the war, with the effect of the war, immediate and prospective on French industry, with alimentation and revictualing and lestly with the influence of science and particularly of chemistry, on the war, and, resprocally, ally of chemistry, on the war, and, resprocally,

with the influence of the war on the present condition and future development of that science. The volume under review is the work of Prof. C. Moureu, member of the Institute of France, professor of the Collège de France, president of the Chemical Society of France and of the International Union of Chemistry. No one is better fitted to expound the mutual relations of chemistry and war than Prof. Moureu, for no one during its course took a more active part in placing all the resources of that science at the disposal of his country. As is now well recognised, all the Allies vied with Germany in enlisting the services of their chemists in the prosecution of the war, and their united energy, resourcefulness, and skill eventually crushed their adversary. As the war was conducted, military valour, tenacity, and intelligent direction would not alone have decided the issue. Germany had imported a new element into the struggle which gave her an enormous initial advantage services of her great chemical manufacturing establishments had been deliberately and sedulously linked up for years previously with the war which was being prepared for in such a manner that, on its outbreak, all their appointments and machinery could at once be made available for its ruthless prosecution by every means which the diabolical ingenuity of their chemists could suggest April 22, 1915, which first saw the vellowish-

green suffocating cloud of chlorine slowly wafted from the German trenches between Bixschoote and Langemark, is a black-letter day in the history of warfare. The infamous action of the Germans. done in cynical disregard of all international effort to mitigate the horrors of war, shocked the conscience of the civilised world. Whatever trace of knightly prowess or chivalry was left in modern war was thereby destroyed. To employ poisons against your enemy was the work of savages. What, it may be asked, was the ethical value of the boasted Kultur of a nation which could not only initiate, but also strive to develop and to intensify the evil of such agencies by all the means that its scientific knowledge and skill could suggest? The following table, taken from Prof. Moureu's book, giving a list of the chemical poisons, solid, liquid, and gaseous, which the Germans flung at their adversaries in the course of the war, requires no comment-at least to the organic chemist at all familiar with the noxious characters of such products. Their physiological action became only too well known by bitter experience.

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Date when first used on the field of battle	Name of substance.	Chemical formula	Physiological action
1915		(-
April June June	Chlorine (gas) Bromine (liquid) Benzylbromi ie (liquid)	Cla Bra CaHa- (HaBr	Suffocating Suffocating Lachrymatory
July	Bromo scetone (liquid)	CIIs-CO-CH ₈ Br	Sufficating.
Aug	Methyl chloro-	SO ₂ CI	lachrymatory Suffocating
Aug	(liquid) Chloromethyl chloroformate (liquid)	tl COOCHICI	Suffocating
Ang	Bromomethyl ethylacetone (liquid)	CH ₃ -(O (11Br-C11	Suffocating, Lichrymetory
1916 July	Trichloronethy chloroformate (liquid)	(I(00(Cl ₂	Suffer ming
Die	Phose ne (gas)	COCI	Sufficeting
1917 May	Chloroperin (liquid)	CCI _B NO _B	Sufficesting,
July	"Mustard gas" (yperite) (liquid)	8 CH* CH*CI	Inchrymatory Suffor iting, Inchrymatory, vesicint
Sept	Diplicnylchloro ursine (solid) Phenyldichloro aisine (liquid)	CallaAsCla	Suffocating,
Sept	Phenylearbyl amme chloud (liquid)	CallaN (Cla	Y mee as and losic
April	l thylarsme dichloride (liquid)	Calla AsCla	Toxic, sternutatory
\pn1	I thylarsine dibiomide (huntd)	Calla AsBra	l oxic sternulatory
June	Diphenylarsine	(C ₆ 11 ₂) ₂ \s(\(\(\) \)	\ternutatory
Sept	N I thykarbazo (solid)	i Calla Calla Jocatia	Sternutatory

Lord Kitchiner at first refused to sanction reprisals of a like nature. But the French were prompt to meet the new danger. They reals of that such reprisals were imperatively necessary in self-defence. Although, as was the case with all the Allies, France was totally unprepared for such avagery, before the end of April, 1915, she had organised means of protection and of counteraggression in which the author of the book under review took a leading part.

Considerations of space preclude any detailed account of the way in which the dastartly action of the Germans was met and finally mastezed. By the united efforts of the Allies, working in concert, the Germans were eventually taught a lesson which made their leaders bitterly regret that they had ever resorted to "poison gas" as an offensive agent. It brought its own Nemesis by ultimately destroying the German moral.

The story of the organisation of the chemical and medical services of the war, as regards France, is the main theme of Prof. Moureu's book. He explains in detail how the whole procedure was gradually systematised. Nothing is more remarkable than the rapidity with which the chemical and medical strength of the nation was enlisted and co-ordinated. France is pre-eminently a logical nation, and her mental habitudes served her admirably, and, indeed, saved her in the crusis which had well-nigh overwhelmed her.

As regards her chemists, practically every name of note in the French chemical world is to be found in the lists furnished by Prof. Moureu. From first to last 268 French chemists were employed in the chemical services of the war. Thirteen of the laboratories in Paris were wholly concerned with the study of counter-aggressives alone. But the work of reprisals extended far beyond counteraggressives. The services of the chemists were concerned with metallurgy, the production of alloys, the manufacture of explosives, aeronautics, camouflage, supply, sanitation, alimentation. medicaments, photographic chemicals, radio-active substances, and a host of minor matters, such as the recovery of solvents, optical glass, potash, platinum, etc. France, like this country, had gradually allowed Germany to obtain control of the manufacture of many articles as essential in war as in peace. Their production by the Allies had to be suddenly improvised. In some cases little or nothing was known concerning the details of their manufacture, and study and experiment were needed before their preparation on the large scale could be attempted.

But when the Germian onslaught had spent itself at the Marne France gained a breathing time, and she rapidly made up her leeway. Her success will permanently benefit her industry. She has consolidated the manufacture of certain articles for which, like us, she was formerly wholly dependent on Germany, and is now in a position to export them—a consummation which she owes, in great measure, to the patriotism and self-sacrifice of her chemists.

Prof. Moureu has conferred a benefit on his country by the compilation of this admirable work. The lessons it conveys are of profound importance to the national well-being. So far we have had nothing exactly like it in this country. But England has an less thrilling story to tell. And it should be told quickly, lest we forget. Prof. Moureu's book affords an example of how tell it.

T. E. Thoore.

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Sport and Administration in Central Africa.

The Backbone of Africa: A Record of Travel during the Great War, with Some Suggestions for Administrative Reform. By Sir Alfred Sharpe. Pp. 232. (London: H. F. and G. Witherby, 1921.) 16s. net.

IR ALFRED SHARPE first entered East Africa for the purpose of big-game shooting in about 1886. He was on long leave just then from a magistracy in Fiji. In 1887 he joined Lugard at the north end of Lake Nyasa, Lugard being engaged in a desperate fight with the Arabslave-traders established to the north-west of the Nyasa lake. In 1888 Sharpe was wounded in thisbitter struggle, and in 1889 he returned and became a British Vice-Consul in that region, In 1801 he was made a Consul under the present writer's Commissionership, and served with him in what was then called "British Central Africa" until Johnston's transference to Tunis in 1807. Afterwards Sharpe became Governor of Nyasaland, and remained in that position until his retirement after the Coronation of King George in 1911. He was given a prominent part in the Coronation procession.

In 1912, unable to abate his interest in Africa, Sir Alfred Sharpe returned there as a private traveller and an adviser of highly placed trading companies. In this capacity, and still more as just one athirst for the solving of African secrets in fauna, flora, geography, and ethnology, he penetrated and repenetrated the eastern half of Africa from the southernmost parts of Portuguese East Africa to the Sudan and Egypt in the years between 1912 and 1917. He had hoped to serve strenuously in our wars with Germany during much of that period, but just because he so singularly knew East Africa, South-east Africa, Uganda, and Tanganyika, any British commission was withheld from him by Lord Kitchener; and his war service, for which he was recently rewarded, was with the Belgian armies. Since 1018 he has been making a special study of Liberia and contiguous regions in West Africa.

The book here reviewed is of great interest because it is so truthful. Sir Alfred Sharpe has no object to serve other than that of telling the truth about Africa, whether it suits one's theories or not. Whilst the material of the present work, was being put together he was already lecturing to the Royal Geographical Society on Liberia, in the most forested part of West Africa.

For the naturalist, the best parts of the book under review are the statements about elephants. (Sir Alfred, though never an offender against biggame regulations, has discriminatingly shot elephants in Central, South-east, North Central, and West Africa), about a sub-fossil relic of the small forest elephants of West Central Africa, the tsetse-flies, the giant gorilla in the Lake Kivu region, and the vast herds of cattle to be found in Ruanda, a region which since the Great War has been handed over to Belgium to administer. The author thinks that the cattle in Ruanda-of an exaggerated straight-backed Indian type, with immense horns-must amount to two and a half millions. They die away (I might add) when brought down from the upland region to the countries of the tsetse-fly at lower levels. Unfortunately, the Watusi of Ruanda, once the "great" people of all that region and under other names of the lands between Tanganyika, Victoria and Albert Nyanzas, have become deplorably idle and wanton, and circumstances will oblige them to pull themselves together and reform.

H. H. IOHNSTON.

Our Bookshelf.

The Modern Teacher: Essays on Educational Aims and Methods. Edited by A. Watson Bain. With an Introduction by Sir W. Henry Hadow. Pp. xv+272. (London: Methuen and Co., Ltd., 1921.) 105. 6d. net.

Thus attractive volume contains ten essays, by writers of undoubted authority, on the chief subjects of school curricula, including civics, but excluding art and music. As each author has written independently of the others, there is a written independently of the others, there is a refreshing diversity in the modes of treatment. These vary from what is almost an apology by Mr. George Smith for the teaching of classics to Mr. A. W. Lucy's confident assurance, which allows him to plunge straight into practical details, in the case of mathematics. Even in defining the chief aims of education the essayists give conflicting opinions—which is all to the good, for it is when we think alike that we have ceased to think at all. In the section on science, for example, Mr. F. W. Sanderson reaffirms that it is the duty of education to "teach the average man the glory of his daily work and trade." The conspicuous success which has attended Mr. Sanderson son's work at Oundle School makes his contribution to the volume a welcome one; the more so since, besides stating his ideals, he has indicated the lines along which they may be approached in practice.

The teacher who reads this book will not fail to find useful suggestions scattered about the more familiar paths of his knowledge; but probably its chief value for him will lie in the restoration of a true perspective, an appreciation of the complementary nature of the various branches of learning.

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The Yearbook of the Universities of the Empire.

1921. Edited by W. H. Dawson. (Published
for the Universities Bureau of the British
Empire.) Pp. xiv+571. (London: G. Bell
and Sons, Ltd., 1921 1 752. net.

We are glad to be able to extend a welcome to the fifth edition of this useful volume. The plan adopted in the fourth edition of arranging the universities in groups—England, Wales, Scot-land, Ireland, Canada, Australia, and so on—has been adhered to, and a brief introductory note precedes each group. A feature of the new edition is the numerous appendices, into which a vast amount of useful information has been incorporated. Short accounts are given of the institutes of accountants, architects, auctioneers, engineers, pharmaceutical chemists, and chartered secretaries, and of numerous other societies such as the Institute of Chemistry, the various colleges of physicians and surgeons of the United Kingdom, together with the regulations as to admis-sion to these bodies. Particulars are also included of the matriculation examinations by ioint boards and of inter-university scholarships. fellowships, ctc. In Appendix xviii an account is given of the conditions under which undergraduates and research students are admitted to foreign universities The facilities for foreign students in most of the principal universities in America and in Europe, with the exception of the German and Austrian universities, are included in this section. records are necessarily brief, but the information brought together is not readily available in any other single volume, and it makes the book invaluable as a work of reference.

Laboratory Manual of Organic Chemistry. By Dr. H. L. Fisher. Pp x+331. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1920.) 128. 6d. net.

Full, experimental details and numerous practical initis which should be found very helpful form an unusual feature of manuals of practical organic chemistry. The theory of the preparations is not given, even in outline, but references to other textbooks are provided. This method does not seem likely to be so successful as that in which a brief but clear account of the reaction is given before the experiment is described. The section on organic analysis, which takes up op a pages, is out of proportion, and far too detailed for a book of this kind.

Annual Reports on the Progress of Chemistry for 1920. Issued by the Chemical Society. Vol. xvii. Pp. x+264. (London: Gurney and Jackson, 1921.) 75 6d. net.

THE annual reports of the Chemical Society are valued as accurate and concise summaries of the main lines of advance in all branches of the pure science made during the year. The present volume maintains the high standard associated with previous issues.

Letters to the Editor.

(The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of Nature. No notice is taken of anonymous communications.

The Constitution of Nickel.

My latest experiments have enabled me to obtain the mass spectrum of the element nickel by using the vapour of nickel carbonyl mixed with carbon zare vapour of nickel carbonyl mixed with carbon dioxide. The ordinary discharge tube was employed to produce the positive rays, and difficulties of maintaining a steady discharge were overcome to some degree by the use of comparatively high pressure and a heavy current. The rays were analyzed in the usual way by means of the many spectrograph.

The spectrum consists of two lines, the stronger at 88 and the weaker at 60. They are most conveniently gs and the weaker at to. Into are most conveniently placed between the mercury groups of the third and fourth order, with which they can be compared with an accusacy of 1/10th per cent. The results were also checked by comparison with the CO, line 44, and appear to be integral within the above error. Nickel therefore consists of at least two isotoper. The intensities of the lines are about in the ratio 2: I, and this agrees with the accepted atomic weight

Cavendish Laboratory, Cambridge, June 10.

A Novel Magnete-Optical Effect.

EARLY in April iast, while my son, Malcolm Thomson, was operating, in a building of the River Works plant of the General Electric Co., a resistance Works olant of the General Electric Co., a resistance weider for closing the same of steel Langmuit mecury vacuum pumps, in which work the current is applied and cut off at about non-half second intervals, there was noticed by one of the working force, Mr Davis, who happened to be favourably located, a peculiar Intermittent illumination of the space near the weider as the current went on and off. My son at once placed himself in a similar position and saw the novel entity is a similar position and saw the novel entit, and the properties of the pr to the work and back was carrying about 7000 amperes, and that the luminous effect was spread in the space in which would be located the magnetic field from this loop; that the sunlight was entering the building through high windows and shining across the space in which the field was produced at intervals; that the effect was most conspicuous when one looked towards the shadows and across the sunbeams, and also across the magnetic field

. This would be expressed by saying that the best effect was observed when the line of vision was downeffect was observed when the line of vision was down-hard at an angle intersecting the entering unbeams, and into the shadows under the beam furnished for-tunately by a partition a few feet high, over which the sunlight came The magnetic field, neglecting the curvature of the lines, was, generally speaking, at right angles to the lines of sight and to the direction of the sunlight My son also noticed that the effect of increased inminosity was consident with the putting on of the current, and clanpolerned at once to cutting of the field. It was thus clear that it de-centrally of the field. It was thus clear that it de-pended on the establishment of the magnetic field. Five reported these facts to me, and they were con-ligated by me Other observers were some enlisted, and on several (avourable sunny days all the above

observations were confirmed by them. Further, my sou had not been able to see any effect when looking across the sunbeam from the opposite side. This means that, with the sunbeams streaming in from the south, the effect was observed looking southward and downward, the windows admitting the light being to the south. Looking from the south across the beam gave no result, though it was not possible to look directly across the beam on a want upward into any dark shadows and at the same time have the line of vision cross the magnetic field

TOWE 22. 10TE

It is interesting to note at this point that the luminosity filled the whole space, and extended as far away as four feet or more from the magnetic loop, and that it was not especially noted as more intense near the loop than at a distance therefrom of, say,

two feet or more

Mr. Malcolm Thomson had further observed that by cutting out the loop from the secondary terminals (clamps) of the welding transformer, and simply joining those terminals by an iron bar, as is done in re-sistance welding, the luminous effect in the neighbourhood of the transformer was still visible, but was hood of the transformer was sni visine, out was much more feeble than when the heavy loop was used. It occurred to me to examine the light by a large Nicol's prism. It was found that there was a distinct polarisation of the light from the space. This means that when the magnetic field was on the sunlight that when the magnetic field was on the sunnight was scattered in the direction of the observer from the space occupied by the sunlight beam and the magnetic field, and that such scattered or deflected light was polarised

It occurred to me, as a possible factor in the case, that as the building was used in part to carry on anc welding by iron ares there micht be suspended in the air of the building iron particles or finely divided ordes or compounds of iron which in some way were oriented by the magnetic field, resulting in the seat-terd light noted. This was confirmed in part by making the test observations when the large doors of the building had been open for some hours. The effect was present, though difficult to detect. This led to the suggestion to bring an iron are into opera-tion near the space in which the luminous effect had been seen. This was done, and with an enhancement of the effect

At this stage the further observations were carried on in the Thomson Laboratory at Lynn, Mass., with the aid of the laboratory staff (A. L. Ellis, H. L. Watson, Dr. Hollnagel, and others).

Watson, Dr. Hollangel, and others).

Two sets of test apparatus were prepared at my suggestion. One alarge welding transformer was mounted in a special room, into which the sunbeams could be received in the afternoon as the windows afceed out by west. The secondary terminals were joined by a large loop of heavy cooper cable (about 12 u., cm section) of a loop diameter of one of the property of the company of the control of piane of the loop was vertical and was nearly north and south, or in plane perallel to the direction of the entering sunbsams, so that the magnetic field would be in the main horboratal and transverse to the light of the sun entering downward as before. An iron are was arranged to be operated so that the smoke from it would rise from below and enter the field of the loop, and by clunnoling the ratation continual. in would rise from below and enter the field of the loop, and by changing the relative position of the arc the smoke column, widening as it rose, one to be made to bethe the turns of the cell, cross its axis, or, at a distance away, merely enter the field. As the experiments thus far had always involved connection to the sheep plant, with 60-cycle alternating current, a check apparatus was set up, convisting of a storage battery (of a type such as is used in automobile

starting) arranged on a stand. In circuit with it, and under control of a switch, was a coil of about 02 m.
diameter, and giving a field due to about 2500 ampere
turns when the switch was closed. This second apparatus could be moved about, and was entirely in-dependent of supply circuits or static disturbances which might be present in them.

The first tests were made with the transformer loop The first tests were made with the transforme loop (representing a field of 20.000 ampere turns), and wer-very striking. The riving smoke from the small iron arc, only moderately visible in the sunbaem, became decidedly luminous when the field was put on. Each closure of the current switch to the primary of the transformer was ligitantly followed by the brilliant. smoke effect, and the effect instantly disappeared on the opening. A black background had been provided in front of which the smoke rose. After the arc had been running a few minutes only it was seen that the particles to give the effect anywhere in the space covered by the magnetic field and the sunbrams, even the appearance was as if in the air there were diffused nome substance or material which became visible only in the combined sunlight and magnetic field. That in the combined sunlight and magnetic near anit this case the luminous effect is not greater near the coil loop than some feet away indicates that orientation, or whatever causes the effect, is complete even in a rather weak field. Thorough ventilation of the room by opening windows caused the effect to fade out gradually by removal of the active particles.

The experiments with direct-current coil and battery

conclusively showed that the effect was present with it as with alternating current, and incidentally established the fact that the effect on the particles is inde-pendent of the direction of magnetisation. It is doubtful if high-frequency tests would allow us to discover whether the establishment of the effect requires time Probably not Observations made quires time Probably not Observations made through the axis of the loop of two turns show a minimum of effect, from which it may be inferred that it Is not present if the viewing is exactly along the field-line direction

Polarisation - Having obtained, as described in the foregoing, a controllable and relatively brilliant source of the luminosity, tests with the Nicol's prism were resumed. It was soon noted that the polarisation was decided as controlled by the magnetic field More decided as controlled by the mignetic near more, the very curious fact was discovered by me, that the fumes from the iron are were composite so far as analysis by the polarising prism was converted. The bluish-coloured smoke arising gave but httle effect, but there was with it as velousib-grey fumn. which was highly luminous in one position of viewing by the prism, and invisible when the prism was at right angles to that position. This indicates complete polarisation when the field is on for the light diffused from the particles in the yellowish-grey fumes. This is an extraordinary effect for which no explanation suggests itself, for the field lines are not straight, but wrap themselves around the coll or loop in curved directions, and the effect is apparently com-plete even with the fumes rising in the space where the lines are strongly curved

It remains to use a vertical beam of light and make tests from opposite directions across the field, also to tests from opposite directions across the field, also to use artificial light instead of wullight. It would seem possible to design a small demonstration apporatus consisting of a coil to be put on a battery or lighting circuit, A.C. or D.C., a small iron are between two wires, a box with darkened interior to be filled with funnes, having two soles of glass, one for the admit show of the light beam and the other a window. right angles for observation. Two coils placed out-side the box space and opposite each other, or capable side the dox space and opposite each other, or chapales of application in different relations, would have advantages. Eye shields to cut out extraneous light and a tortuous chimney conveying the smoke, but cutting off the light from the icon arc, are devirable additions to the equipment, as also an analyses as part of the apparatus for the polarisa-

tion effect. The Microscope .-- Attempts have been made to catch The Microtopic —Attempts nave own house to the particles in the smoke from the arc upon a glass-slide for microscopic examination as to their form under high powers. That they are exceedingly fine 18 evident from their remaining in suspension so long in the air and diffusing themselves rapidly through the air. That an exceedingly smalls amount of material suffices for making the whole air of a large room capable of showing the effect is evident also. The sunbeam may enter the room, and its course is not disclosed by them unless the magnetic field exists. It seems natural to suppose that the particles consist of some form of Iron or iron oxide, but without proof this cannot be fully decided. Other particles might exist, giving such an effect, but it must be confessed this does not seem probable. Other fuines and smoke from arcs so far have given no results. The smoke from a nickel arc does not give the effect. Whether a cobalt are will yield fume, behaving like from smoke is not yet known.

The fumes and smoke of an Iron are were caught The fumes and smoke of an iron are were eaught on a clean microscope side intil a patch of sediment of a slightly vellowish-brown tint, but very pale, was deposited Under moderate powers very title of any definiteness is shown, but under the high power of an oil-immension lens of about 13 mm. focal length there is disclosed a curious structure of particles seemingly between 0 0002 and 0 0001 mm diameter, seemingly between onnoz and onnor mm diameter, which particles are frequently strung together, 4, 5, 6, or more, in a line, giving the effect of a short place of chain made of small roundish particles, slightly spaced apart, or of a short section of a string of rade (round brade) not touching one another peaus tround brans not toutning one another Many of these structures appear to be strught, and some are curved Evidently in a magnetic field these chains of particles, presumably of oxide of iron and magnetic would line up and reflect or diffuse light of the sun striking them. If the direction of vision was such as to favous polarisation of the rays in a direction nearly at right augles to the incidence of the solar beam the polariscope effect would be accounted for measurably. Apart from polarisition, the lining up of the chains would also account for the extra experiment

It would seem from the foregoing that a consider-It would seem from the forecoling that a considerable length of column of suncke from the iron arc, subjected transversely to a majnetic field, might be understood to be understood to be understood to the light in the direction of the beam itself. This assumes that there will be a considerable acattering of light polarised as above described in a direction sidewise, leaving the light which passes through nolarised in a plane at right angles. The apparatus might be compared to the proposition of the polaries of the polari plane at right angles — in appeared in its action to a Nicol's prism, transmitting rays in one plane and throwing out laterally those in the other — This suggestion will be tested as soon as proper arrangements can be made.

The polarised light which is sent out from the

and postured fight which is sent out from the smoke particles in a direction transverse to the sun-light beams, when the magnetic field is put on, is in the same plane as that reflected from a sheet of glass at the polarising angle receiving the same beam. This fact is in accordance with what might be expacted if the short sections of chain or beaded par ticles were oriented or lined up by the magnetic field the transverse waves of light vibrating in a plane intersecting the length of the chains would not be de flected on account of the extremely small diameter of sected on account of the extremely small diameter of the particles composing them but waves vibrating in the plane of the length of the chains would be reflected to the side and this would account for their plane of polarisetion being what it a Such waves would behave as it reflected from short rods in line with the plane of vibration while the extremely small diameter of the rods would not sufficiently intercept the light vibrating in a plane transverse to their length. The continuation of the investigation with artificial

light and other varied conditions is anticipated

Right Thouson

Thomson Laboratory of Ceneral Electric Co Lynn Mass May 23

Quemetrical Inomerium in Monomolecular Films

Is the course of investigations on these films by a method differing only in details from that described possible of the course and erucic are the cis forms and elaidic and and erucic are the cis forms and elatic and brassidic the trans. The results appear to be con-sistent with Langmur's conception of the structure of the films and this stereochemical configuration is that usually regarded as correct from chemical considerations

According to the theory the films are one molecule in thickness. With saturated acids such as palmitic the molecules are attracted to the water by the



carboxyl groups and are arranged as in Fig. 1, I Un saturated acids are also attracted by their ethyleino the saturated acids are those of the saturated acids mentioned these are approximately in the acids mentioned the sate approximately in the saturation of the double bond for where is less powerful than that of the carboxyl and when a lateral compression is applied to the film the area per molecule will diminish by some film the molecules straightening out to the position I are position I are position. ition I

position I
Fig. 1 shows that a difference is to be expected interprise the cast and trans isomers. The double bond in the cast Form approach as closely as destred to the water but in the trans. form the assumed proton of the chain ABC must be forced in among the water molecular. Although it is known from starco-bonneal considerations that a hydrocarbon chain is firstlike yet its radius of curvature cannot be reduced beinge that of a ring of five carbon atoms without supplicating resistance there will therefore were select very very large transparence.

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probably be a considerably greater resistance to the approach of the double bond to the water in the case of the trans form than an the case of the disa. The results obtained point clearly I think to a greater tendency to occupy the larger area with delections with claids each and a larger with evice than with brassies acid Oleic acard when first put on distilled water and a compression of about 1,4 dynes per cm applied to the film occupies about 40 × 10 c⁻¹ sq cm per molecule the area decreases steadily with time however Eladio and occupies about 30 units of area at the earliest moment when readings can be taken and the area diminishes rapidly to about 22 units when the film behaves like one of palmittee

acid In the 22-carbon series there appears to be a smaller tendency than in the 18-carbon series for the double bond to approach the water Erucle and gives films rather similar to elaute and but brassidic and occupies the greater area for so short a time that the curves of compression of the films are not very different from those of a saturated and such as

It is hoped to amplify these experiments and publish full details later N K ADAM Trinity College Cambridge May 28

Sources and Smks

Lord Kilvin in a paper On the Forces Experienced by Solids Immersed in a Morring Liquid's entered by Solids Immersed in a Morring Liquid's with liquid flowing through solid wine with liquid flowing through solid with liquid flowing through solid with liquid flowing the solid solid liquid flowing the solid liquid flowing through solid liquid flowing the solid liquid flo

ends and repulsion between unlike
That two sources of like sign attract
and two of unlike sign repel as here and two or uninke sign repei as nere stated is generally accepted. An examination however of the case of a source and an equal sink appears to contradict this. Wher source and sink coincide the fluid medium is at rest but when they are separated it is in out when they are separated it is in motion and possesses kinetic energy Work therefore must be done to effect the separation. This suggests that the force between source and sink is one of attraction. That this is actually the case is shown by the following experi ment

Two glass tubes A and B (Fig 1) are connected by short lengths of rubber tubing to short tubes which rubber tubing to short tubes which pass about 1 cm apart through a cork in the neck of a Winchester bottle full of water. The tube A is connected to a water rupply and its open end constitutes an experimental source. The end or the tube B is an experimental source. The end or the tube B is an experimental source and the end of the tuber are the end of the tuber are the end of the tuber are the water flow.

The Royal School of Mines South Kensington May 25

Polarication Phonomena in an X-ray Bulb

Hirmano the potential difference required to pro-Hinterto the potential uniformed required to produce a discharge through a well-exhausted vacuum tube has been considered to vary only with the pressure of the gas. In the course however of some experiments with an X-ray bulb (where the pressure could be regulated by a Gaede pump and measured by a McLeod gauge) a continuous discharge was maintained for about eight hours on several consecu mantained for about eight hours on several consecu-tive days, and I have observed a gradual hardening in spite of the maintenance of a comparatively high pres-sure. Further experiments carried out in this direction have revealed a remarkable effect which takes place on an X-ray bulb or more generally in any vacuum tube after a sufficiently long and continuous run-effect similar to the polarisation of an electrolytic cell. Thus is that after the dischering has been kept running to a sufficiently and the sufficient of the con-traction of the contraction of the contraction of the entire that the contraction of the contraction of the entire that the contraction of the contraction of the entire that the contraction of the contraction of the entire that the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the con-traction of the contraction of the contraction of the contraction of the con-traction of the contraction of the contract begins to decrease and finally ceases altogether begins to occrease and many ceases strogether to continue the discharge it is then necessary to increase either the potential difference applied to the electrodes or the pressure inside the tube. By repeating this operation several times I could ultimately reach a stage where a potential difference of more than 50 000 volts was not sufficient to produce a discharge in the bulb although the pressure was as high as 0.060 mm whereas under ordinary conditions in the same bulb a much s naller potential difference was sufficient to produce a discharge under a pressure of the order of coot mm. After the discharge has been stopped the bulb gradually returns to its normal condition but afterwards a comparatively short run

It could be further shown that the effect is not due to changes in the nature of the gas in the builb brought about by the discharge A large side tube containing two about by the discrinage A large side two constraints two electrodes the shape and listance apart of which were essentially the same as in the X ray bulb was fused into it When after a long run the main bulb became polarised, so that the highest available voltage became polarised so that the nightest variable voltage could not break down tis resistance in spite of a high pressure of about 1/20 mm a potential difference of 1200 volts supplied by a battery of smull cells when put across the side tube was found to produce a normal

discharge Experiments which will be described elsewhere give some evidence in support of the view that this effect is due to the destruction by the discharge of the

is due to the destruction by the discinsified of the gamous layer on the surface of the electrod at X are high with usage is due not only to the disappearance of the gas in the bulb but also to the phenomenon described in this letter.

The Physical Laboratory Victoria University Manchester June 1

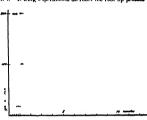
Observations of Plant-growth with the Recording Ultramferometer

Ar the meeting of the Royal Dublin Society on January 35 last, as reported in Natures for February 40 860, I described a from the Nature for February 40 860, I described a from the Nature for the Nature of the Petron of the Nature of Society of the Nature of Society of the Nature of Society of So Ar the meeting of the Royal Dublin Society on

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bration of the apparatus. In many of our observe tions the apparatus is adjusted to give 150 divisions on the galvanometer scale for a displacement of the upper plate through 1/1000 cm but it can be made many times more or kes sensitive simply by altering the galvanometer shunt

To the recording (upper) plate is rigidly attached a short wooden arm against which the plant member presses lightly. It is found that a weight of 1/10 gram placed on this causes a galvanometer deflec-tion of too divisions. This indicates the order of magnitude of the stress on the plant under observati n During experiments on roots the root tip presses



-B and bean on h ot (four day old).

the plate down vards in other cases the movement is

the plate down ards in other cases the movement is upwards.

As an example of one type of record obtained the accompanying curve it appended. It represents the (downward) growth of the root shoot of a broad-bean which had been planted some four days before and had just been removed fron the ground. A considerable time had been allowed to clapse after placing the plant in position before observations were commenced.

I have to thank two bot m il students Miss Cannon and Mr Saunders for the part they are taking in the work John J Dowling Department of Physics I inversity College Dublin

Oup and Ring Markings

REFERRING to the note ament the above which appeared in NATER of June 9 p 468 may I menton that these peculiar surface features can frequently be seen upon old mortar stucco and calcareous sandstones and that they are due to molecular re arrangement of the calcum carponate, and

cuiar re arrangement of the canium carbonate, and not to any wrists efforts on the part of prehistorie man as is frequently supposed? At the Royal Society in 1866 I exhibited photo-graphs of some remarkable examples of cup and ring markings which had developed on the stucco of one of the houses in Warrior Square St Leonardson Sea Similar patterns may sometimes be seen on old American cloth " which has been subjected to on on American coon "which has been subjected the gradual shrinkage of the canvas backing has produced the effect by causing lines of fracture in the more homogeneous layers of paint.

C CARUS-WILSON June 11

Some War Developments of Explosives 1 By SIR ROBERT ROBERTSON, KBE, FRS

T is not proposed to describe the great I factories that arose during the war for the manufacture of explosives but to indicate by one or two examples some of the conditions which led to developments

PRODUCTION

The enormous weekly production was reached of 1500 tons of trinitrotoluene 300 tons of picric acid, 3000 tone of ammonium nitrate and 2000 tons of cordite To produce these were required such weekly quantities as the following tons of pyrites or 2700 tons of sulphur 8300 tons of Chile saltpetre, 720 tons of toluene (from 600,000 tons of coal) 162 tons of phenol (which would have required 1 000 000 tons of coal if syn thetic production had not been established) 700 tons of ammonia (from 250 000 tons of coal) 374 tons of glycerine (from 2700 tons of fat) 700 tons of cotton cellulose (from 1060 tons of wastes) and 1200 tons of alcohol and ether (from 4200 tons of

These numbers indicate not only the magn tude of the production but also the interdependence of a large number of industrial chemical activities and, although many of the products were derived from our own coal it brings home the dependence of the country on overseas transport of many of the essential substances such as pyrites sulphur Chile nitrate and cotton

FIRING AND DETONATION OF A SHELL

The Propellant -- The processes for the manu facture of cordite and of its ingredients had been the subject of study and considerable advances had been made so that it might fairly be claimed that this country led the way in the technique and safety precautions involved in the manufacture of propellants The existing factories were also cup able of extension until the demand became so great that additional ones had to be erected

At first the propellant used was cordite M D composed of nitroglycerine guncotton and mineral jelly, in which acetone was used to gela A nitrocellulose powder tinise the guncotton obtained from America was also used demand for propellant to be made in this country ultimately reached 1500 tons a week and this even with an efficient system of acetone recovery would have involved an expenditure of that sol vent of above 400 tons a week On account of the shortage of supply of this solvent a new propellant for the Land Service was introduced-cordite RDB -in which ether alcohol was substituted for acetone as a solvent a change necessitating the choice of a nitrocellulose of a lower degree of reaction than guncotton and alterations in the proportions of the other ingredients For the

2 Secretary of Friday even ug discourse delivered at the Royal Itet to

new propellant the conditions were laid down and met that it should have the same heat energy, that it should give the same ballistics as cordite M D, in order to avoid alteration in calculating ranges from data obtained with the older pro pellant, and that it should be capable of being manufactured by the machinery available and with the technique of manufacture known in the

The main changes introduced were in the manu facture of the nitrocellulose and in the supply of the solvent As ether alcohol is a less powerful solvent than acetone even for the special nitro cellulose employed a strict definition of the nitro cellulose was necessary and the necessity to provide this in su table form led to much investign tive work on the nature of the cellulose, with the result that its manufacture was brought under a system of strict chemical control This control had among its objects the elimination of I greeous im purities and the standardisation of the viscosity of the cellulose since f its viscos ty were uniform and low it was found that the gelatinisation of the nitrocellulose when incorporated with the nitroglycerine and mineral jelly was greatly facilitated and the production of uniform cords assisted L gneous matter in the cellulose was rendered vis ble by a process in which the woody matter was selectively dyed and the viscosity of the c llulose was measured by the rate of fall of a steel sphere falling through a solution of cellulose

The supply of alcohol was obtained entirely from the distilleries of this country and a large plant for converting a port on of it into ether was erected at Gretna Nearly 1000 tons of alcohol or the equivalent of about oo ooo gallons of proof spirit were required for the production of the 1500 tons of R D B cordite a week and this requirement it was which led to the restricted sale and increased cost of whisky

THE HICH FXPLOSIVE SHELL

Pror to the war the Land Service used for the most part shrapnel shell designed to project a shower of lead bullets, efficacious against per sonnel but of little value in attacking fortified positions for which high explosive shell are

Shrapnel was very largely used by the Land Service throughout the war but the earlier type of high explosive shell filled with lyddite (picric acid) and brought to explosion by the ignation of a fiercely burning mixture was aban doned for one in which true detonation was secured with certainty The latest type of high explosive shell was exemplified by a 45 in

howster shell fitted with a graze fuze (Fig 1)

The Fuse —A graze fuze is a mechanism which
gives rise to a flash when the shell grazes du

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the ground It must be capable of being handled roughly without firing, and must not act when the considerable forces involved in firing it from a gun are impressed upon it and upon all its parts. The magnitude of these forces is illustrated by the fact that a fuze weighing at ib when fired from lact that a tuse weggining sq in when the treat an eighteen pounder gun weighs about 11 tons— the stress corresponding to 15 000 times the acceleration due to gravity These forces are taken advantage of to render the fuze live that is, to put it into a condition when it will act on the slightest provocation

In the interior of the fuze is a brass cylinder with an axial hole on the top of which is placed a capsule containing a highly sensitive flash comoution To prevent this cylinder from moving forward in handling, a bolt lies athwart its top edge, and this bolt is retained in this position by a small pin placed vertically at the back of the bolt and having its base pressed upward spring working in a vertical cylindrical On firing, this pin, weighing 13 gran acted on by a force equivalent to 20 overcomes the resistance of its spring The force due recedes into its cavity shell s rotation causes the bolt to fly out thus freeing the brass cylinder, which

now is prevented from moving forward on to a needle only by the interposition of a light spring. The fuze is now live 'and on the slightest check being given to the forward movement of the

shell as, for example by grazing on soft earth the cylinder moves forward by its own mertia on to the needle which pricks the capsule causing a jet of flame to pass down the centre of the fuze The object of all this mechanism is to supply at the proper time a flash for operating

the next member the gaine where it gives rise to a detonation

The Game -This is a tube (from French game a sheath) with steel walls of quarter inch annulus In its upper portion is a pellet of gunpowder which is ignited by the flash from the fuze and sends a larger flash on to an open capsule contain ing fulminate of mercury situated over pellets of The fulminate detonates and in turn causes the tetryl to detonate and to deliver from the bottom end of the game a very intense blow to a series of explosive intermediaries which com municate the detonation to the main bursting

Intermediance - The first of these is a bag of TNT crystals situated in a thin steel con tamer tube which encloses it and the gaine This TNT, on detonation brings to detonation an samular laver of T N T cast round the container and this in turn brings about the detonation of the main charge of the shell The train of detonation is thus somewhat complicated and in its evolution many important principles had to be

mers and Violence -Thus the sensitive various explosives used had to be de-MANGEL WOL: 107

termined, since, on account of the magnitude of the acceleration imparted to all parts of the shell on firing it from a gun a column of a sensitive explosive over a certain length and weight will be liable to detonate on account of the sudden force applied In proportion to their sensitiveness to mechanical shock therefore explosives in shell must be graduated in regard to length of column employed A general principle is to have next to the detonator a somewhat sensitive explosive and to reinforce the impulse derived from it by one less sensitive but still delivering an intense blow It is important therefore to have quantitative values for the sensitiveness of explosives to mechanical shock and some of the values thus obtained are given in the following table -F gu o of

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d by a cavity ms is o kg	Mercury fulm nate Nitroglycerine Dry guncotton Tetryl Tetranitroaniline	10 13 23 70 86
to the	Picric acid	100
to the	Trin trotoluene Amatol 80/20	115
		A 740 W
16.		A read .
		- in the second

It is important also to know the violence of the various explosives used both by themselves and also when assembled in the various components, and it was in this connection that the principle of the pressure bar enunciated by the late Prof Bertram Hopkinson in a discourse to the Royal Institution in January of 1912 was of the greatest This depends on the experimental reso lution of the momentum of the blow into pressure and time When a charge is fired against the end of a cylindrical steel bar ballistically sus pended a wave of compression travels along the bar and is reflected at the far end as a wave of tension. To investigate the properties of the wave a short length of the end of the bar farthest from the end to which the blow is delivered is cut off and the faces are surfaced the short piece (known as the time piece) being caused to adhere closely to the bar usually by a film of vaseline The compression wave travels unchanged through the joint into the time-piece, but the reflected ten sion cannot pass through it Hence when the amphtude of the reflected tension wave reaching the joint becomes greater than that of the on coming compression wave the time piece is pro-jected from the shaft with a momentum which depends on the pressure exerted by the explosive

and the time taken by the wave to traverse the length of the time-piece. This momentum is measured by catching the time piece in a ballistic pendulum, and, the velocity of the propagation of the wave through steel being known, the mean pressure exerted during an extremely small time interval on the calculated.

interval can be calculated
One of the instruments for determining the
pressure developed by a detonator was shown,
and a detonator fired, the mark drawn by the
swing of the pendulum which caught the time

piece being shown on the screen)

The application of this apparatus not only gave important information as to the limiting quantity of fulminate necessary to bring about complete detonation of the tetryl and as to the effect of the thickness of the wall of the gaine, but it also emphasised the necessity for avoiding gaps in the train of detonation on account of the very rapid falling off in volence of the blow when even a small air gap is introduced.

Man Filing—It was early recognised that the supply of perce acid and T N T by stelf would be quite insufficient. It was at this point that the late Lord Moulton took steps to secure supplies of essential explosives and their ingredients, with such success that the supply of explosives in no long time came to be sheed of the demand. But even when a method for the production of T N T had been worked out, and its supply on a fairly large scale was in prospect, it was apparent that the demand for high explosive was such that it could not be met by the supplies of nitro-compounds in sight

Experiments were then made to test the capabilities of mixtures of ammonium nitrate and traitrotolisene for shell filling and these gave much promise from the start. They were found to possess the requisite degree of inertness and in sensitiveness to enable them to withstand serback on firing from a gun, to have a high rate of detonation, and when detonated in a shell, as was done first in March, 1915, to give evidence of the required violence necessary to fragment the shell

The first mixture (later termed amatol 40/60, these being the proportions of ammonium nitrate to TNT) was capable of being poured as a thick porridge into shell, and so presented few difficulties for large-scale production. This was at once followed up by similar experiments with a still greater proportion of ammonium nitrate. up to that which is practically the theoretical one for complete combustion of all the carbon of the tritutrotoluene to carbon dioxide, and of all the This hydrogen in both substances to water explosive, amatol 80/20, was fired in a shell in April, 1915, and gave excellent results Its dosive properties, as regards insensitiveness, stability, and tests for power, were satisfactory, and it was almost immediately approved as a Service explosive.

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Amotol 80/20—The development of amakol 80/20 was alower Prepared originally on the large scale by brunging together the finely powdered ingredients in a mixing machine, or by grinding them under edge-runners, 80/20 amatol was ultimately most readily produced by taking advantage of the plasticity of the heated mixture due to the transtrotouene melting. Hydraulic presses were used for introducing the powdered or ground explosive into shell, for the plastic 80/20, a worm feed was found exceptious and rapod

In the course of the manufacture of the enormous quantities of these substances many points of interest and of difficulty arose, which were solved by the assistance of more and more scien-

tific investigators

The following tables give some data on the explosive properties of the amatols in comparison with some other explosives —

Heat of Detonation and Gases Evolved

	(Water gaseous)	e e per gram
Pierie acid	914	744
Trinitrotoluene	924	728
Amatol 40/60	920	892
Amatol 80/20	1004	907
Tetryl	1090	794
Guncotton	89a	875
Nitroglycerine	1478	713

Rates of Detonation

	load ng	Metres per
Nitroglycerine	(Liquid)	8000
Tetryl	i 63	7520
Guncotton (dry)	1 20	7300
Picric acid	163	7250
Transtrotoluene	1 57	6950
Amatol 40/60	1 55	6470
Amatol 80/20	1 50	5080

Pressures developed by Ammonium Nitrate Amatols,

mmonium n trate	Transtrotologge	Tons per sq. in in o 5 × 10 ⁻⁰ sec
100	•	12 5
99 5	0.5	15 2
99	1	18-3
99 98	2	200
95	5	25 2
90 80	10	30.5
80	20	38-1
40 (at density	155) 60	53 9
o (at density	1 55) 100	55 0

It will be seen that the addition of 40 per cent of ammonum untrate to T. N. T does not markedly reduce its heat value rate of detonation, or pressure developed, and that amatol 80/30 has a high content of heat energy, but a rate of detonation and pressure lower than T. N. T. riself. It is, towever, still sufficiently violent to fragment shall satisfactorily, and the somewhat slower development of the pressure, together with the high calorific value of the explosive, may be divavintage in enabling the fragments to acquire a davantage in enabling the fragments to acquire a

legher velocity It will also be observed that ammonum airrate itself under a powerful initial impulse gives ruse to a notable pressure so that that ingredient is not to be looked on as a diluent of the T N T, but as an explosive substance as well as a purveyor of the oxygen in which T N T is deficient

Smoks—For the purpose of correct ranging and locating the position of burst an explosive developing smoke is desirable Amatol 80/20 when used alone had the disadvantage that it gave no smoke as the products of the detonation are colourless gases, thus—

2C₁H₂N₂O₂+21NH₄NO₃=24N₃+47H₂O+14CO₃ whereas when pictic acid or trinitrotoluene de tonates, a large quantity of unconsumed carbon is set free affording a black cloud useful for the

purpose of observation

Mixtures capable of producing a white smoke useful for serial observation were then added and as a result of investigations as to the best method of securing its dissociation, ammonium chloride in conjunction with the ingredients of amatol was localised at the base of the filling

Needless to say there were many other developments in explosives practice during the war but the example of the train of detonation leading up to the complete detonation of a high explosive

shell was chosen to exemplify the subject of this discourse since it included many features and new problems which had an intimate connection with the technical development of the subject

To secure the high percentage of detonations that our artillerists obtained with the freedom from prematures which they always demanded, it was necessary to have each part of the somewhat complicated train as nearly perfect as possible not only in design in order to withstand the effects of rough usage and of set back in the gun but also in workmanship both mechanical and chemical as to purity of materials This was achieved by the co-ordination of a large number of industries organised on a scientific basis and these were becoming every day more and more efficient War is now so highly organised that for its successful prosecution all the technical industry of the country is brought under requisition and to succeed requires a higher development in research beilega methods and industrial progress than belongs to the enemy

The effort made by this country in the time of stress to overcome deficiencies in these respects was successful as a great technical achievement, and should be an encouragement to us to look forward to an equal development of our scientific industries under the stress of a competitive peace.

Stellar Parallax

By SIR FRANK DYSON, FRS

N the past ten years a number of the large telescopes of the world have been applied to the determination of stellar parallax. The prin ciple of the method is well known and is ex tremely simple merely consisting in the detection of the small annual movement of a near star with reference to more distant stars caused by the different position occupied by the observer in consequence of the earth's annual revolution round the sun The whole difficulty consists in the ex treme minuteness of the angle to be measured If two railway lines starting at King's Cross instead of remaining parallel met at Newcastle the angle between them would be of the order of the angle to be measured in finding the distances of the nearest stars To form an idea of what is now being done by large telescopes using photo graphic methods, imagine two plumb lines 5 ft apart. They are sensibly parallel but actually meet at the centre of the earth, and the angle between them is 0 05" An angle of this size is measured with an accuracy of ±0 01" Results of this high value were first obtained by Prof present tune the observatories of Allegheny Greenwich, McCormick Mount Wilson, Yerkes and a number of others are engaged on a Syrge a distourse delivered at the Royal Institution on Friday April 19.

comprehensive programme At Greenwich we determine the parallaxes of fifty stars a year at some of the American observatories many more

Necessarily a good deal of care is required both in taking the photographs and in measuring them The image of a star may have a diameter of 2 or 3' and the position of its centre should he measurable to between 1/50th and 1/100th of The methods of measurement this amount present some points of interest which need not be described now but a word or two about the pre cautions to be observed in taking the photo-graphs may be of interest. The images must be as circular and uniform as possible (1) The guiding of the telescope must be as perfect as possible (2) The lenses of large object glasses must be adjusted with great care so that there may be neither tilt nor eccentricity between them (3) Photographs should all be taken with the tele scope pointing in the same direction. One cannot be taken when the field is east and another when it is west Atmospheric dispersion and possibly minute flexure of the lenses cause slight deforma tion of the images which may be scarcely visible to the eye, but appear in measures (4) The star the parallax of which is being determined and the comparison stars should have approximately equal images on the photograph This is secured by means of a rotating shutter a neutral screen or the use of a grating in front of the objective

The purpose of (3) and (4) is to make any residual errors the same for the parallax star and the comparison stars, and so far as possible the

same on all photographs

The knowledge of the distance of a star gives us immediately its luminosity or the amount of leght it emits as compared with the sun. There is a very great range in luminosity even for stars of the same spectral type. Now the stars have been arranged in an order according to the spectra which agrees fairly well with their order in colour from blue to red and is essentially an arrange ment according to temperature. This may be regarded as an extremely good first approximation to a classification of stellar spectra. But it does not detect any difference attributable to also lute luminosity though presumably density and gravity at the surface layer of the star from which the lines in the spectrum have their origin must be widely different.

A few years ago a very fru tful investigation was commenced at Mount Wilson by Adams and Kohlschuter By a close comparison of the spectra of stars of the same spectral class but differing greatly in absolute luminosity they de tected lines the intens ties of which differ Adams and his coadjutors at Mount Wilson have pursued this research with very great success. They have found in stellar spectra a number of pairs of neighbouring lines one line of each pair being in dependent of the absolute luminosity while the other changes in intensity with the luminosity of the star They have measured the relative intensities of these pairs of lines and compared their measures with the luminosit es of 650 stars already known through the trigonometrical determinations of parallax made at Allegheny McCormick Mount Wilson and Yerkes Thus they have found the luminosities of stars corresponding to different intensities of the lines They have recently pub lished a catalogue (Astrophysical Journal March 1921) giving the luminosities and parallaxes of 1680 stars

The advantage of this method is that it extends the range of parallax determinations beyond the limit (asy) o os² of the trigonometrical method the limit of the spectroscopic method being determined only by the capacity of large telescopes to give measurable spectra. In the table a comparison is given with unpublished results at Greenwich obtained by the trigonometrical method—

_		Mag. et	Park	lies
No	App meg	10 3011000	Mount Wilson	Chainle
B 1673	6-6	42	o óga	0.034
B 2807	8.	43	0-044	0.040
B 2971 C 1604	78	72	0-044	0-040 0-088
C 1504	82	49	0-022	0015
B 3083	6-9	57	0 058	0-082 0-041 0-013
B 4181	5 Ó	17	0 022	0041
B 4234	5 0 6 4 7 6	24	0 016	0.013
C 2242	7-6	54	0 036	0-046
B 4328	48 48 66	3-6	0-058	0-04B 0-031
B 5009	48	38	0148	0 171
B 5009 B 5129	66	6-7	0 105	0-076

Comparison of these results obtained by entrely different methods shows the accuracy of 20 per cent claimed for Mount Wilson and

+0 010 for Greenwich is reached

A third method is being employed extensively for determining stellar distances depending on the fact that the masses of stars lie within very re stricted limits. It is applicable only to double stars and depends on Kepler's third law, $M+m=a^3/P^3$ where M m are the masses a is the mean distance between the components and P the period of a double star When P is known and M+m assumed a is found and further as the cube root of M+m is involved an error in the assumed mass produces a much smaller error in the mean distance Now the angular mean dis tance is determined by direct observation for all double stars the orbits of which can be calculated At the present time this amounts to more than 150 But t has been shown by Hertzsprung and Russell that for double stars which have com pleted too small a portion of their orbits for their periods to be known it is still possible to obtain their hypothetical parallax with considerable probability The method has been recently applied at Greenwich to obtain the parallaxes of a large number of stars and the accordance with the results found by the trigonometrical and spectroscopic methods a very satisfactory (see a paper in Monthly Notices RAS November, 1920 by Messrs Jackson and Farmer)

I believe there is in preparation by American astronomers a catalogue giving the parallaxes of 3000 stars about half of which have been determined by two at least of these three methods We may expect that in the course of a very few years the datances of all stars issults to the naked eye in the northern hemisphere will have been determined as well as those of many fainter stars. This great accession of knowledge of stellar distances carries with it a corresponding increases with reference to the luminosities suess masses densities, and velocities of stars of different spectral classes

Obituary

WILLIAM WARDE FOWLER 1847-1931

ARDE FOWLER like Arthur Sidgwick
was one of the men we can least spare—
a classical scholar of distinction and a writer of
great charm who sympathised warmly with the

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aims and methods of science and strove to give them a larger place in the life of his University. It would scarcely be possible to gain a clearer insight into the strength and weakness of its Oxford education as it was nearly twenty years ago than by reading his Oxford Correspondence of 1903 '(Blackwell Oxford, Simpkin, Marshall and Co, London) between a college tutor and one of his pupils whose eyes are opened to the meaning of research by meeting a Zurnch Professor in the Long Vacation Warde I owler's opinions and the long experience on which they were based appear in the charming letters of the utor. We owe it to him and many others like him in this respect that the years since 1903 have brought a steady growth in the amount of original work and in the significance attached to it by the University

In the brief space available I do not propose to say more of Warde Fowlers withings, excel lently described in the Times of June 16 than just this—that he brought to his classical work the spirit of the naturalist always seeing through the beautiful veil of literature to the everyday human lives and interests that lay behind and as he delighted in them himself, so he made them

a delight to others

He was a most interesting and arresting lec turer, and had the supreme gift of selecting and describing an observation so that it both illumin ated and fixed in the mind some far reaching con clusion No one could forget that the lines of bird-migration are determined and may be varied by sight and memory after hearing him tell of the misty autumn day when he stood on the chalk cliff near Swanage and watched the little bands of swallows arriving from the west and flying round the English coast to the north of the Isle of Wight, on their eastward journey to cross near Dover, and lol as he stood watching there suddenly arrived a band which acted very differently, circling up into the air and darting directly eastward across the sea and then following their flight, he saw for the first time what they had seen, that the mist had lifted and the Needles were in sight Then and then only, had they taken the direct and shortest eastward route along the chalk midrib of the Isle of Wight

Or he would tell of the thrush that, in the middle of its song, saw one of its young carned off by a cat, and expressed its emotions by singing

more loudly and passionately

Or it was the want of attention in observation that was illustrated by the fishermen he being one of them, who after their day's sport was over; began discussing the position of the fins of the trout and, unable for the life of them to remember the arrangement, paid a visit to the larder to find out!

It is interesting to compare with this expenence the unconscious yet keen attention and the sure memory which come into play when man observes his fellow man. And this is to be expected. There have been long periods when the recognition of a man by his shoulder or head seen from behind, or by his guit, has meant the difference between the and death.

The memories I have recalled belong to the Alphabet" "Universal Order," and "Percodo will days of the Ashmolean Natural History | Law," One of the most painstaking of inquirers, 500. YOU 107]

Society of Oxfordahire, and probably all are more than thirty years old. The charm and arresting personality of the speaker have left them clear and bright E B P

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R E DENNLTT

MR R E DENNETT, who died in London on May 28 at the age of sixty four, was a student of the religions languages, and customs of the indigenous races of West Africa, and his work was marked by great ability and originality Son of an Anglican clergyman of unusual individuality-a Devonshire man-Mr Dennett was born at Valparaiso and had his early education at Marlborough School He went out to West Africa in his early twenties and he spent more than forty years in Nigeria and in what are now the I rench and Belgian Congo territories Comparatively early in his career he was brought into association with that remarkable woman Mary Kingsley and his mind already sympathetically disposed towards the native races, received an additional powerful impetus in the same beneficent direction Thereafter he bent a great part of an intellect naturally strong to the attempt to interpret the character and institutions of the Africans to the reading public in Great Britain

Mr Dennett had special opportunities for observation for in turn he was trader explorer, and official a combination not often found in one It was (indeed still is) work highly necessary for it is probably safe to say that the main impression left upon the minds of most people in Britain as the result of reading the accounts of the Stanley expeditions was that all Africans are absolutely primitive and all at the same stage of development. Nothing could be more grotesquely inaccurate and Mr Dennett's careful patient above all sincere and sympathetic, researches did much to make clear the truth which is of course that the greater facts of man's life are represented among Africans by in stitutions and observances much the same in root significance as those of Furopeans but in some respects less highly developed He believed firmly that the most hopeful course in British West Africa was while suppressing accompani ments of native rule which are inconsistent with individual rights carefully to preserve and support the main body of African custom, which he held to be essentially just and based upon the life and needs of the people That is to say, he wished the African to be governed by his own people in his own way the European Powers keeping the peace while the native races gradually advanced along their own lines

Of several noteworthy books that by which Mr. Dennett will best be remembered as probably "At the Back of the Black Man's Mind" a close and penetrating study of the great vubect indicated by the title. Others are "Seven Years among the Fjort," "Nigerian Studies" "My Yoruba Alphabet" "Universal Order," and "Perrodia Law." One of the most painstaking of inquirers,

Mr. Dennett was also one of the most genial and simple-natured of men, and his death will be most deeply regretted by a wide circle here and in Africa. C.

SIR THOMAS WRIGHTSON, BART., M.INST.C.E. SIR THOMAS WRIGHTSON, BART., a master of infustry in the North of England, died at Neasham Hall, his seat on the banks of the Tees, on June 18, in the eighty-second year of his age. Like his cousin, the late Lord Armstrong, in whose Elswick works he served his apprenticeship. Sir Thomas combined a business aptitude with the qualities which go to make a research worker and inventor. He contributed numerous papers on professional and technical subjects to the Proceedings of engineering and metallurgical institutes and societies with which he was associated, but of his contributions to knowledge the one which is most likely to be remembered is connected with a pastime rather than with his profession. He was an ardent musician in his earlier years, and became interested in the power possessed by the human brain of resolving compound sound-waves into their component notes. He was not satisfied with the theory put forward by von Helmholtz in 1863, and in 1876, when giving a presidential address to the Cleveland Institution of Engineers, he put forward an observation which he afterwards made the basis of a new theory of the mechanism of hearing. This observation was that if the sine curves representing a compound sound-wave are plotted out on a zero line, and if it is supposed that each crest, trough, and "crossing point" on such a tracing could give rise to a

stimulus on entering the ear, the time intervals of all the primary component notes could still be recognised. The cochlea, he supposed, must be able to detect these as pressure pulses, and acted not as a resonator but as an hydraulic apparatus. A little later he became involved in public life and in politics, and sat first for Stockton and afterwards for St. Pancras East in the Conservative interest. In 1906 he abandoned politics to devote himself anew to working out the idea he had first put forward in 1876. In 1907 he published a monograph under the title, "On the Impulses of Compound Sound Waves and Mechanical Transmission through the Ear." In this publication he describes and figures a machine of his own invention-an ohmograph he named it-by which he could combine the tracings of two, three or four simple notes into their combined form. Associating himself with Prof. (now Sir) Arthur Keith, a reinvestigation of the finer anatomy of the cochlea was undertaken, with the result that many facts came to light which were favourable to his interpretation of the mechanism of the internal ear, but could not be explained on the supposition that the cochlea serves as a resonator. In 1918 Sir Thomas brought his evidence together in the form of a book which was published by Messrs. Macmillan under the title, "An Enquiry into the Analytical Mechanism of the Internal Ear." The theory thus put forward is at present being subjected to a searching criticism, and if it be too much to claim that anything like finality has been reached, it may be safely stated that the author has made a contribution which has a permanent value for students of auditory mechanism.

Notes.

The formal opening of the new Intermediate Scale Chemistry Laboratory of the Imperial College of Science and Technology by Mr. A. J. Balfour (the Marquess of Crewe presiding) will take place tomorrow (Friday) at 4 o'clock.

This annual general meeting of the Research Defence Society will be held at 11 Chandos Street, W.1, on Wednesday, June 29, at 3,30, under the chairmanship of Lord Lamington. Dr. H. H. Date will give an address on "The Work of the National Institute for Medical Research."

This Semon lecture for 1920-21 in connection with the University of London will be given at 5 o'clock on Tuesday, July 5, at the Royal Society of Medicine, I Wimpole Street, W.I., by Dr. J. Horne, who will take as his subject "The Relationship of the Larynx to Pulmonary Tuberculosis." Admission will be free, without ticker.

A Bill to provide for the time in the British Isles being in advance of Greenwich mean time during a bertain period of the year has been presented to the House of Commons.

The president and council of the Royal Society have appointed Mr. H. Robinson, of the University NO. 2695, VOL. 107] of Manchester, to the Moseley studentship for research in molecular physics, the funds for which were bequeathed to the Royal Society by the late Lieut. H. G. J. Moseley.

THE John Fritz gold medal has been awarded by the National Societies of American Engineers to Mr. Schneider, past-president of the Iron and Steel Institute, in recognition of his work in connection with the development of artillery.

By the will of the late Sir Felix Semon, the laryngological library of this well-known throat specialist is left to the Royal Society of Medicine.

A cond loving-cup was presented on Friday last by the members of the Royal Institution to Sir James and Lady Dewar on the occasion of their golden wedding.

In consequence of the illness of Dr. J. Rennle, it has been found necessary to suspend the arrangements made by the Ministry of Agriculture and Fisheries for the examination of diseased bees. The Ministry will issue a further announcement as soon as other arrangements have been made.

At the evening meeting of the Royal Geographical Society on Monday last the president stated that the society had heard with great regret of the death of Dr Kellas who had been invited to join the Mount Everest Expedition that he might carry out on Mount Everest Expedition that he might carry out on Mount Everest the experiments in the employment of oxygen at high altitudes which he had already planned to carry out this summer on Kamet It is feared that Dr Kellas s death may have been due to his own untring energy for instead of resting rifer his great climb last summer he had spent nearly all the winter in climbing peaks in Sikkinn

CAPT ROALD AMUNDSEN has asked the Storting by telegram from Nome Alaska for for 300 000 kroner (about 12 000) for the purpose of refitting his vessel the Mead, in order to enable, hun to continue his expedition in the Arctic regions The Mead lost a propeller off C-pe Serge and is to be towed to Seattle for repairs

As already announced the Congress of the Univ rsi ties of the Empire will be held at Oxford on July 5-8 In the morning of July 5 the following subjects will be discussed The Universities and the Balance of Studies ' (1) The place of the humanities in the education of men of science and men of affairs (2) The place of the physical and natural sciences in general education (3) The question of specialism in university curricula In the afternoon The Univer sities and the Teaching of Civics, Politics and Social Economics' 'The Universities and Secondary Education " (1) The frontiers of the secondary school and the university (2) The influence of university entrance requirements upon the curricula of secondary schools In the morning of July 6 The Universi ties and Adult Education ' (1) Lectures for the general public within the walls of the university (2) Extra mural work In the afternoon The Univer sities and Technological Education" In the morning of July 7 The Universities and Fraining for Commerce, Industry and Administration Universities and the Training of School Teachers In the afternoon University Finance morning of July 8 The Universities and Research Interchange of Teachers and In the afternoon Students" (1) The institution of a Sabbatical year for professors (2) Provision of temporary junior posts for graduates of Colonial and foreign universities (3) How to raise funds to make a trust for the pro motion of the migration of students (4) Equivalence of entrance examinations (5) Mutual recognition of study and examinations

A NATIONAL exhibition of maternity and childhood has been organised in Paris from June; to Iuly 2, The exhibition is located in the Jardin Zoologique d'Accimination Bose de Boulogine and is divided into five sections. The object of the exhibition is to encourage larger families than at present obtain the reactions in the virtous sub-sections such subjects as the small buth rate its causes and prevention instantle mortality, and the rearing of large families are dealt with Conferences [Hes and sports are included in the programme A large and influential committee has charge of the organisation which is under the patronage of the President and Mulisters of the Republic, the secretary-general being M Em Brocheroux

A PROVISIONAL programme for the Paris Conference of the Museums Novattion to be held on July 13 18 has been issued. The headquarters of the association while in Paris will be the Hôtel Moderne Place de la République and the meetings will be held at the Musée National D Histoire Naturelle Re-Cuvier Papers on museum administration and numerous tours of French museums have been arranged and there will be at least one joint meeting with the French Museums Association. Information regarding tukely passports and hotel accommodation both for those uttending the meeting and for those contemplating mor 3rt did 100s iffer the cinfer ince can be obtained from Mr W. J. W. Burner 31. Lime Grove, Shepherd & Bush W 12.

A CONFERENCE of the International Union against Tuberculosis will be held in London under the auspices of the National Association for the Preven tion of luberculosis on July 26-28 The annual conference of the National Association will be merged in the larger gathering. The object of the Inter national Union which was founded last year is to promote an effective comb nation of the nations of the world against tubercul sis and its first president is M I con Bourgeois For the occasion of the coming meeting however Sir Robert Philip will act as presi dent Official delegates from countries within the Leigue of Nations from America and from authori ties interested in the subject are invited to attend The principal business f the conference will be a discussion opened by Prof A Calmette on the modes of diffusion of tuberculosis throughout the races of the world Sir Humphry Rolleston will open another discussion on the role of the medical profession in the prevention of tuberculosis. There will be an official reception of the Union by the Lord Mayor of London on July 26 and visits to institutions of par ticular interest are being arranged

THE executive committee of the council of the American Association for the Advancement of Science held its regular spring meeting at Washington, DC, on April 24 last. The business transacted at the meeting is reported in Science of Miy 20 and some of the resolutions will be of interest to men of science in Great Britain The next meeting of the association will be held at Toronto and it was resolved that a special committee should collaborate with the local committee for the meeting to invite an eminent British man of science to attend to present papers before the section of the association to which his field of work is related and to deliver a general public lecture executive committee of the council also resolved that the British Association for the Advancement of Science be invited to send a representative to the Toronto meeting and Dr J McK Cattell was elected official delegate of the American Association to the forthcoming Edinburgh meeting of the British Associa tion A further resolution, which is of great interest in view of the letters which have appeared in our columns on the same topic asks for the restoration of the privilege of duty free importation of Finglish scientific works by recognised educational institutions and faculties The committee also directs the attention of Congress to the burden which would be imposed on scientific education and research by the proposal to repeal that part of the Tariff Act of 1913 which permits the duty free importation of scientific materials and on behalf of its 12 000 members asks for reconsideration of the suggestion

A FURTHER step in the movement towards the standardisation of automobile motor-cycle and cycle parts has been taken by the British Engineering Standards Association in the formation of seven subcommittees the subjects and chairmen of which are as follows -Nomenclature Major C Wheeler Steels Mr A A Remington Small Fittings Mr W D Williamson Electrical Fittings Mr E Garton Shafts and Shaft Details Mr L A Legros Wheels Rims and Tyres Lt Col D J Smith and Cast Iron Dr I Aitchison Before the sub-committees actually embark upon the detailed work the various organisations concerned are being consulted in order to ensure that the proposed personnel meets with their approval as adequately representing their respective interests. In the meantime technical data in regard to the specific subjects to be taken in hand imme diately are being collected and this should greatly facilitate the progress of the work as soon as the membership of the sub-committees is officially approved

DR A C HADDON selected as the subject of the Huxley memorial lecture published in the Journal of the Royal Anthropological Institute (vol 1 part 11)

The Migrations of Cultures in British New Guinea He remarks that along the coast a traveller notices a series of cultures some evidently related to one an other while others are as obviously unrelated The differences indicate that there is no immediate relation between them though the r affinity points to a common origin. The cultural problems of the south eastern peninsula and the outlying islands are in the main quite distinct from those of the west, and the differences between these two groups indicate clearly that there cannot have been any extensive cultural movements from the Papuo-Melanesian to the western Papuan We are driven on general grounds to the supposition that the cultures of the southern coast of New Guinea came down more or less from the north The difficulty is that we have as yet no precise knowledge of the inhabita its of the interior of the island and the socio religious customs of the natives of many of the coastal areas have yet to be investigated The lecture with its appendix of material is a valuable contribution to our knowledge of the ethnology of New Guinea

It is a significant indication of the change of view in relation to anthropometry that in his paper on Ancent Skulls from Greenland ¹ Mr W E Lo Groc Clark (Journal of the Royal Anthropological Institute vol 1 part in) remarks that many attempts have been made to deal with the various speces of man as the soologist deals with the various speces of man mals, to find some specific features which may serve to differentiate the skull of one race from the skull of another in the same way that the concave post orbital process distinguishes the skull of a fox from that of a dog This method was carried to an ex

treme by Sergi when he subdivided the Mediterransent Race into a number of varieties each characterized by the shape of the cranium as seen from above These attempts have all failed and it must be realised that the variation of individual skulls of modern races is so great that it is often extremely difficult to assign an isolated skull of unknown origin to a definite race with any degree of certainty." Mr Clark points out that the construction of a type contour obviates these difficulties and on its use the future of the science of eramology must depend

ALL lovers of Oxford will welcome the namphlet issued by the Clarendon Press in which Mr H E Salter after an exhaustive study of the college records and other literature discusses The Historic Names of the Streets and Lanes of Oxford Intra Muros ' It is remarkable that during the last 900 years only two new streets have been constructed-New Road in 1770 and King Edward Street about a hundred years later The old lane near Christ Church meadow was called Shulinstoke the pool above the mill where the cucking stool was used The Seven Deadly Sins was perhaps the sign of an inn or a set of seven small cottages Bocardo Lane was called after the Bocardo or Town Prison the Turl was the Twirling Gate on the foot way which led from Ship Street to Broad Street and is not like The Broad an undergraduates abbreviation Broad Street was known as Horsemonger Street in the thirteenth century and that running from the west end of Broad Street towards the station was Irishman's Street The author ends by suggesting that Cat Street should be restored for Saint Catherine's Street Bocardo Lane for St Michael s Street and that Alfred Street should be rechristened Vine Hall Lane

At the Royal Society conversazione on June 15 an exhibit was given illustrating the life history of Cherme: Cooleys Gillette This insect has been recently observed in Britain I it is spreading rapidly throughout the southern countries of England and occurs in two localities in Scotland A study of it is being made by Mr R N Chrystal under the direction of the Forestry Commission with the view of working out its biology and determining its relation to Douglas fir and Sitka spruce plantations in this country

Vol. LVIII (pp 483-576 1920) of the Proceedings of the U.S. National Museum contains a revision of the Nearctic schneumon files of the genus Apantales by Mr C F W Muesebeck As natural controlling agents of injurious insects many species of Apantales play important parts. Thus the larvæ of the common cabbage butterfly those of the gipsy and brown-tail moths and many cut worms and army worms are heavily parasitised by these insects. There appears to be no authentic record of an Apantales having been bred from any insects outside the Lepidoptera this revision 164 species are known to the author, and a list of their hosts is appended wherever known On pp 327-62 of the same serial Mr R A Cushman revises the schneumon flies belonging to the tribe Ephialtini, the members of which are internal parasites of Lepidopterous pupe

Within a year after the armistice some thirty nations and States agreed to two series of inter national air maps the general and the local The Geographical Section of the General Staff has under taken the work of those sheets which fall within the British Empire In the Geographical Journal for May Lt Col E F W Lees discusses the proposed maps at some length. For the general map it appears that Mercator a projection despite all its disadvantages is to be employed principally because of its use it navigation and the general training f pilots in naval lines The scale is to be , cm to 10 of longitude it the equator and the index is to be based on the index of the international million map. An overlie of 10 of latitude and 30 of lengitude is to be allowed As regards colouring and symbols me departures must necessarily be made fi m the conventional usages of maps for terrestri lituil see Experience has shown what features are of vil e to the urman in locating his position and finding his way. All water is to be blue peronnutical information such as positions of perodromes scaplane stations light ships etc black roads deep yellow or turnt sienna railways red because of their conspicuousn so to air men, and woods green Red is also to be used for buildings Hill shading for the depiction f relief on the general map was recommended by the Inicinational Convention but the employment of the layer system does not lack advocates. The general groun! colour is to be pale green for stound covered with vegetation and pale buff for arid ground Names apart from those applying to iciona itical information will be sparingly used. The local maps are to be on a scale of 1 00 000 For these the International Convention does not suggest the use of Mercator's projection An innovation that will cause some criticism is the adoption of a new system of co ordinate reckoning Latitudes commerce with ar at the South Pole and increase to 180° at the North Pole and longitudes begin with the present 180° as zero or 3600 and run eastward round the sphere This departure from convention seems to carry it merita beyond the elimination of the letters \ ind S in latitudes and E and W in longitudes

THE Report of the Director United State Coast and Geodetic Survey for the year ending June 30 1020, is of considerable interest on iccount of the large number of charts it contains many of which illustrate the extent of hydrographic survey along important steamer tracks on the coasts of America and its possessions These maps show how much detailed work is required even in much frequented channels in order to ensure safe invigation Special emphasis is laid on the need for wire drag surveys on the rocky coasts of the Pacific States and Alaska The Director also makes a plea for the survey of Alaska, and shows in several charts and diagrams how little has already been done. Ninety per cent of the coastal waters are uncharted where surveys have been made a starfling number of dangers to navigation has been discovered. It is essential also that the survey control points in Alaska should be linked up with other surveys of the United States or Canada Operations have been begun with the co operation of the Canadian Government for a line of triangulation from Seattle through south-eastern Alaska the so-called panhandle" to the Yukon Valley and Bering Strait. The report indicates the progress made in the detailed survey of the Virgin Islands recently acquired from Denmark

MR A W GILES has studied and mapped the eskers in the vicinity of Rochester New York in Proc. Rochester Acad Sci (vol v pp 161-240) A very useful bibliography of 126 papers is appended Mr J G Goodchild s Eden Valley papers (Geol Mag 1875 and Quart Journ Geol Soc vol xxxi) might be included since he was one of the first authors to urge a sub-Glacial origin for gravel ridges Mr V Tunner's detailed description of the I apland eskers (Bull (mm gool Finlands 1915) inight also be alded as an claborate modern study of the deposits of ontinental ice Mr Giles systematically reviews ob to the sub Glacial the ry of eskers and con ludes firmly in its favour. The knolls on eskercrests and the interruptions in chains are accounted for in several reasonable ways and it is made more than ever apparent that an unrecessary mount of mystery has grown up round the subject since Hummel's explanation was published nearly fifty years ago Even the nomenclature has become con fused and Mr Giles s sentence The Swedish word os plural osar' sometimes written 'as (asar) has priority contains unfortunately two linguistic CIT TE

Into history of geological research in the United States has been enriched by Mr G. P. Merril a "Con tributions to a History of American State Geological and Natural History Surveys "v volume of 550 pages published is Bulletin too of the Smithsonian Institution in 1920. Numerox portraits of the pioneers are given and a great deal of instructive information may be gathered as to the functions of local surveys and their relations to other State Departments. Much of the miterial was originally collected by the U.S. Geological Survey which has now permitted publication in this convenient and comprehensive form. The author refers also to Bulletin \$50 of that Survey in which Mr. C. W. Hawes summarised the work of the Surveys of the Surve

RECENT drainage operations in the Awanus Swamp in North Island New Z aland have disclosed the existence of an elaborate driinage system many nules in extent which there is good reason to think may intedate both the Maori and their predectssors the Moriori The discovery is described by the Times New Zealand correspondent in the issue of June 16 The druns are said to be uniformly about a ft in width and s ft in depth with regularly sloped sides the bottom being about 38 ft wide. They run for many miles across country in parallel lines perfectly straight with numerous right angle cross drains. An indication of their age is afforded by the fact that in places huge trees of slow growth have grown up in the drains after their formatio , and decayed The remains of deeply embedded posts with sharpened ends on a mound in one part of the swamp indicated that it had been the site of a building A remarkable piece of carved wood in the shape of a lintel which was found at a depth of 5 ft has just been secured for the Auckland Museum. In its centre is represented a human figure almost gorilla like in appearance it has a broad wedge shaped head with projecting ears small broad nose and a large oval mouth with small tongue. The body is small short and squat The outstretched hands of the figure rest upon a perforated framework spreading. right and left the ends of which each terminate in a saurian like head. Water worn stones of the size of a hen's egg which have human features carved on them have also been found. The antiquity of these remains as well as their style and technique would appear to preclude their attribution to either Maori or Morion

THE Amer an Assectation for the Advancement of Science the Nat and Academy of Sciences and the National Research Counc I have appointed small committees which held a joint meeting on April 9 last to cons der the problem of the conservation of the natural resources of the United States (Science of June 1) A resolution was passed recommending that the committees already in existence should function as a joint committee on national conservation and at subse quent meetings of the three organisations represented the resolution was confirmed and funds were pro vided for defraving the immed ate expenses of setting up an executive and secretarial agency fo the prose cution of the work The man objects of the organi sation which is to be established are stated inder five headings first to direct scientific research so that it may bear more directly on the problems of con servation a consideration which will involve a wide knowledge of the scope of any problem and its re lation to the programmes of research in other fields of work secondly the collection of data relating to natural resources and their interpretation in relation to the economic industrial and social welfare of different regions and of the nation as a whole thirdly to introduce the principles of conservation into the curricula of educational institutions fourthly to lead a campaign of popular education in the mean ing of conservation and fifthly to correlate the efforts of existing agencies which are strying for conservation in their own particular fields We shall await with interest the development of this scheme for economising the natural resources of the United

DRY weather has been persistent in England during several months and now that we are more than half way through the first month of summer the absence of rain has become serious. The observations at Greenwich which very fairly represent England show that the conditions are most exceptional. The Greenwich rainfall was below the normal for each of the eight months from October 1920 to May 1921 and compared with the average for 100 years the deficiency of the period is 621 in -approximately equal to the normal rainfall for the four months February to May There have however been only two months November and February with the rain

fall less than an inch The total measurement of rain for the eight months is q 32 in which is 60 per cent of the average An examination of the Greenwich observations for the last 105 years shows only one corresponding period as dry the rainfall for October 1879 to May 1880 amounting to 824 in a de ficiency of 729 in October 1873 to May 1874 had 0 60 in of rain and the next driest was apparently October 1807 to May 1808 with 10 50 in There have been several spring droughts in the last 100 years and for the four months February to Mav there have been ten years with the total measurement less than 4 in This year the measurement for February to May was 378 in The years with the smallest measurements for the corresponding period are 1834 with 260 in 1857 with 276 in 1863 with 2 90 in and 1874 with 3 16 in Temperature through out the past eight months was abnormally high the mean for each month at (1 enwich being above the average and the excess for the whole period 2 30

An interesting paper on the cause of quenching cracks in steel was presented at the May meeting of the Iron and Steel Institute by Messrs Honda Matsushita and Ide: The cause is generally believed to be (1) the non uniform distribution of temperature in the specimen during quenching and (2) the differ ence in martensitic expansion of adjacent parts during quenching A closer examination of the phenomena however shows that the true cause is not so evident for the sound due to cracking is often heard some ten seconds after quenching In small pieces of steel the periphery is harder than the central portion only in a mild quenching with a medium quenching the hardness is nearly equal throughout while with hard quenching the periphery is always softer than the This anomalous phenomenon is explained by the presence of arrested nustenite n martensite The quenching cracks in small pieces of steel occur when the hardness in the central portion is much greater than in the periphery and they are attributed to the stress caused by the difference in the specific volumes of austenite and martensite. The specific volume of the former is smaller than that of the latter and hence the central portion exerts a large tangential tension on the periphery Since the differ ence in the specific volumes increases as the tem perature falls the cracking usually takes place when the temperature of the quenched specimen approaches that of the room In a hard quenching the hardness gradually increases with the lapse of time owing to the gradual transformation of the arrested austenite into martensite

MR A S E ACKERMANN s first paper dealing with experiments with clay in its relation to piles was the subject of a note in NATURE for March 27 1919 In his second paper on the same subject-read before the Society of Engineers in October last-the author takes the opportunity of correcting some errors which appeared in the first paper and points out that further work has confirmed all the previous conclusions excepting that the effect of temperature on the supporting capacity appears to be limited to stresses below the pressure of fluidity, and that the sides of a hole appear to crush in before the statical head is equal to the pressure of fluidity. Unquestion ably the most interesting of Mr Ackermann's results is that clay possesses a pressure of fluidity at which the loaded pile sinks through the clay without further increase in the load. This critical pressure depends upon the percentage of water present being greater with less water Mr Ackermann has added to his former work in the direction of experiments designed to separate the work done against friction il resist ances from that done in displacing the clay and finds that the former is by far the larger quantity A number of experiments have also been made on chalk and the author finds that wet powdered chalk has a modified pressure of fluidity and that the water content affects greatly the properties of chalk There is a marked difference in the physical properties of powdered chalk as compared with precipitated chalk The adhesion and cohesion of wet chalk are much less than those of clay clay is hygroscopic and chilk s not

111F Daily Mail of June 13 published an article by a scientific correspondent under the sub heading

Can Exes Radiste Lnergy? which gives some account of a new instrument showing that rays proceed from the eye which are capable of being registered just as wireless messages are detected. Dr. Charles Russ the inventor of the instrument write to us stating that the paragraph constitutes a breach of confidence on the part of someone to whom the instrument was shown. It was intended that the phenomenon should be announced at the Ophthalmological Congress at Oxford on July 7 and some annoyance has been caused to Dr. Russ by this premature disclosure.

MR A RIBDON PALMFR is bringing out through Measur George Bell and Sons Ltd a series of Handbooks of Commerce and kinance planned to meet the need of a simple and graphic presentation of the fundamental principles of commerce and finance. The first three volumes dealing respectively with Transport and the Export Trade The Im port Trade Mixing Commodities and The Use of Griphs in Commerce and Industry will be ready shortly

Our Astronomical Column

The Mattoric Radiants of Juna 25 30—Mr Denning writes—The possible occurrence (f an abundant meteor shower from Pons Winnecke's comet will attract a great number of astronomical observers to witch the heavens. The moon will rise late and being at her list quarter will not offer any serious integration to to observation.

There are a considerable number of radiant points visible at this period of the year though the usual rate of apparition is not nearly so great as in the two following months of July and August The great shower of Persends probably begins at the

The great shower of Persends probably begins at the end of June and the radiant is then situated at about o⁰+16° As it may prove useful for reference a list of the principal radiant points observed in past years between June 25 and 30 is appended—

0 + 36	238 + 47	282 12	314461
24 + 42	245+64	282 24	320 + I1
30+36	260 24	291 + 52	320+21
43 + 37	261 12	291+60	334 + 57
48+44	261 + 4	294 + 40	334 + 28
161 + 58	263+63	304 + 23	342+39
193 + 57	270+47	305 12	354+39
213 + 53	270 + 10	314 + 47	354 + 77

REPORT OF THE KODIKANAL OBSARVATORY FOR 1500—
It has already been mentoode in this column that direct
comparisons of the solar lines with those of cyanogen
and iron gave results fairly near those predicted by
Einstein but since the shifts were different for different substances and also not proportional to the
wave length, they could not be wholly due to
wave length, they could not be wholly due to
uning gave further evidence of the shift being in part
an "earth effect" A considerable improvement has
been effected in the Venus spectra by using in part
uning aven further evidence on whit to be used. When
the terminator was placed normal to the slift, no evi
dence was obstanced of an inclination of the spectrafrom the director states that further photographs will
be taken to text the rotation is saty-eight hours about
a highly inclined axis that was recently provisionally
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unnounced by Prof W H Pickering It w s found that change of altitude produced no change in the vive lengths in the Venus spectra the rang of altitude extending from below as to above 40° like use of an ultra vislet spectrograph with a

The use of an ultravialet spectrograph with a quarty collimating lens demonstrated the law origin of the ammonia band in the solar spectr in at \$3350 since the rotation shift between the cast and west limbs was shown

Imms was shown

The spot activity as indicated by the number of froups diminished 40 per cent in 1920 as compared with 1919. It is notworthy that the spot group resocuted with the great magnetic storm of 1920 March 22 23 returned five times (19 o January to

May) there being a mugnetic storm on each occasion Unlike the spots there was an increase in both prominences and hydrogen absorption markings as compared with 1919 A great eruptive prominence seen in 1920 December 11 strongly resembled that seen in the clappes of 1919 May A continuous series are in the clappes of 1919 May A continuous series of 1919 and 1919 a

POPULIA ATTRONOMY IN SWIDNN—We have already directed attention to the Popular Astronomist Ted-skrift Hafte 1 o 2 1921 is another number full of interest We may refer specially to an illustrated article by V Carlheim Gyllenskold on Tycho Brahe and his observatory on the island of Heven many photographs of the present aspect of the latter are given showing that it is still possible to trace out the outlines of the foundations of all the buildings and graph of the house where he was Brahe and a photograph of the house where he was Brahe and a photograph of the house where he was brahe and from the runs

The latitude of Sweden favours observations of aurors which are made systematically at several stations. The aurorse of September 28 and October 17 1200, are described in detail with all grams inducating the exact locations of auroral streamers among the stars.

The Second Royal Society Conversations.

THE second Royal Society conversazione of this of normal cocks. Experiments have shown that the year was held at Burlington House on June 15, when Prof. C Sherrington received the fellows and to a factor which behaves as a Mendelian domination.

guers.

Some of the exhibits had been displayed at the first conversazione and were described in NATURE of May 19, p. 377; others were new, and the following brief descriptions have been taken from the descriptive catalogue.

descriptive catalogue.

Sir John Deurance and Prof. E. G. Coher Apparatus for investigating the action of cutting tools by polarised light. A transparent disc is turned at a reduction gear, and the cutting tool of glass or other material is clamped in a slide rest and receives a determinate radial feed from the main drive. The mode of setton of various forms of cutting tools is observed in polarised light, and the stress distributions work and tool are investigated by this latter means. latter means

Mr. R. N. Chrystal (Forestry Commission): An Insect enemy of the Douglas fir recently introduced from America, Chermes Cooleys, Gill. This insect may prove a serious enemy of our two most important tic confers, the Douglas fir and the Sitka spruce.

exotic conflers, the Douglas fir and the Sitta spruce-Mr. Peroy J. Natar: Recording extensometer for tattile yarns, etc. The specimen is secured vertically allowed by the secured secured secured vertically allowed seconding lower grip. The movement of the lower grip is therefore the sum of the extensions of spring and specimen. This movement is halved and transmitted to a platen travelling downwards at an angle of 60° to the vertical. The spring is designed angle of 00 the vertext. The spring is designed for a scale of $12 \text{ O} \cdot [-3]$ in, ordinate, but is calibrated to extend $3 \times 2/\sqrt{3}$ in, at that load. The combined effect is to eliminate spring extension from the abscisses

is to eliminate 'spring extension from the abscisses, Mr. William Banlow: The methods of chemical graphic formulae modified so as to interpet crustal graphic formulae modified so as to interpet crustal of space Into similar relis embody the conception that stable equilibrium of a crustal indicates the presence of similarly situated centres of repulsion. In the case of the diamond when regular dedecahedral cells are empiwed and four cells, forming a tetrahedral ground Brazzis in creaming the second control of the second con The case Braggs is presented by the group centres. The case of benzene is found to be met if, while four cells stand for each carbon atom, one is representative of each hydrogen atom. Further investigation has re-vealed the general principle that the allotment of the cells among the atoms follows the fundamental valencies; thus a monovalent atom requires one cell, a divalent two, a trivalent three, and a carbon atom four. In a large number of cases an appropriate partitioning into similar unit-cells when fully allotted on the principle just stated yields assemblages of cells almost identical in symmetry and relative dimensions with the corresponding crystals.

Sir Henry Howorth . A Dutch house interior. A Sir Henry Howarth: A Dutch house interior. A burn de force in perspective, painted by De Hooge or his pupil Hoogestratten, whose name occurs on representation of a letter on the table, probably for exhibition at a Kermeez or Dutch fair. The late Lord Kelvin and others were puzzled to know how it was executed, since the picture is painted on three planes; since a different view is seen when looked at from the holes at either end and there are no lenses in the holes, it would be interesting to know how the artist accommodated his drawing.

Prof. R. C. Punnett: Hen-feathered cocks. In once breeds of poultry the cocks are feathered like the hen, lacking the characteristic hackles and sickles of normal cocks. Experiments have shown that the summittee of henny feathering by the cock is due to a factor which behaves as a Mendelian dominant. Castration of such birds leads to the assumption of normal male plumage. Experiments by Goodale in America and Pézard in France have shown that the castrated hen also develops cock feathering. It seems probable that hens and henny cocks allike contain a factor which inhibits the development of the normal cock plumage.

cock plumage.

Royal Observatorv, Greenwich: Astronomical photographs. (1) Four Frankin Adams chart plates in frame. (2) Solar eclipse, 1019, May 29, showing prominence and corona. (3) Solar eclipse, 1019, May 29, showing surrounding stars. (4) Solar eclipse, 1019, May 29, showing surrounding stars. (4) Solar eclipse, 1019, May 29, May 20, May 20,

December 27
Dr. William Wilson A new form of astronomical model designed for educational purposes. The model, while demonstrating the more familiar motions of the sun, earth, and moon and the various phenomena resulting therefrom, reproduces, in addition, the retroresulting therefrom, reproduces, in addition, the retro-grade notion of the unon's orbital nodes (with its synodic revolution of 346 days) and the forward motion of the moon's aprides (with its synodic revolu-tion of 412 days), and is thus capable of affording a demonstration of the Chaldean "Saros" or cellipse cycle of 18 years and 11 days, with its 41 solar and 20 lunar eclipses, the dates on which these eclipses will occur, and the further differentiation of them into total and partial in the case of the moon, and total, partial, and annular in the case of the sun.

The Meteorological Office: Apparatus for recording atmospheric pollution. Dr. Owens's automatic air filter is an instrument which at the end of every fifteen minutes automatically draws two litres of air fifteen minutes automatically draws two litres of air through a piece of fine blotting, paper. The durkness of the circle of deposit left on the paper gives and of the circle of deposit left on the paper gives and nir. Records are shown illustrating the reduction in the amount during the coal strike and the relative importance of domestic fires and factories. The amount of suspended matter is found to be closely connected with the vertical electric force. The reduction in the latter at the end of a fog is illustrated by

tion in the latter at the end of a fog is illustrated by a record taken at Kew. The National Physical Laboratory: (1) Patrson-Walsh electrical height-finder. Designed during the war for measuring the height of enemy aircreft, if depends on the Bennett-Pleydell "roof" principle of height measurement. The action of the electrical height-finder h, by meran of a sliding bar statusted in each sighting plane and passing over a horizontal uniform resistance, to obtain at each station a potential proportional to the contangent of the angle of elevation at that station. These two potentials, com-bined in series by cables connecting the two stations, and operating across a resistance preportional to B. give a current inversely proportional to the height, and thus a milliammeter may, by ma king it with an Inverse height-teale, be made to gl e a continuous indication of the height of any objet on which the two planes are constantly eighted. (2) Photomicro-

graphic transparencies (Metallurgical Department). Photomicrographs, shown as enlarged transparencies, illustrating recent work relating to the constitution of various alloys of aluminium. They show typical of various alloys of aluminium. They snow typecial structures found in the alloys of aluminium with magnesium, copper, silicon, iron, and zinc when treated in various ways. Some illustrate particularly the method of determining the temperature at which the alloys become completely solid by quenching small specimens from various temperatures. The presence of llouid at the moment of quenching makes itself

felt by a characteristic fine micro-structure. The Cambridge and Paul Instrument Co, Ltd: Darwin-Hill mirror position-finder. This instrument enables the position of an object moving in the air to be accurately recorded in terms of three rectangular co-ordinates. Two horizontal mirrors ruled in squares are placed one at each end of a common base line. the rulings being parallel and perpendicular to the base line. The object is observed through a fixed, but adjustable, aperture sight, and the position of the image in each mirror is marked on the glass surface either continuously or at simultaneous times controlled by telephone or signal. Each mirror give, two co-ordinates for any position of the image, from which the three co-ordinates of the object can be calculated the three co-ordinates of the object can be calculated for successive position. These instruments have been used for the observation of high-angle gun-fire for the preparation of range tables, for checking anti-aircraft gun-fire, and for recording the flight of experimental

gunance, and or recording the light of experimental aircraft, pilot-balloons, etc.

The Science Museum: Gravity torsion balance. This instrument was designed by Baton R Ectyos, professor of physics at the University of Budapest, in order to determine the variation of gravity over comparatively short distances, and to make experimental investigations on the form of the earth. The instruparatively short distances, and to make experimental investigations on the form of the earth. The instrument has also been used in Hungary for the location of mineral deposits when the density of the mineral differed considerably from that of the surrounding

strain.

Radiological Branch, Revearch Department, Roval Arsenal, Woolsich Pinhole photographs of the Coolidge indirect tube and photographs listerating protection in the X-ra examination of materials (1) Einhole photographs listerating the change (2) Photographs illustrating the change (3) Photographs illustrating the various parts of the target of the above tube which emit X-rays under varying conditions. (3) Photographs illustrating objects. (4) Photograph illustrating portable set do with the condition of t strata wich, with complete protection, for visual examination of materials

tion of materials Instrument Department, Air Muncter (1) Mercury Instrument Department, Air Muncter (2) Differential-tion Indiactor (4) Groccopic turning indicator (5) Ameroid altimeter with computer dial. (6) Permaneter (7) Llquid oxygen vaporiser Mr. A. Leslie Armstrong Engravings upon filt-caust discovered at Grimes Graves, Morolds, together

with flint implements, upon an ancient living level

3 ft. beneath the present surface. The most important engraving is a wonderfully likelife drawing of a stag, or perhaps an elk, evidently disturbed whilst browsor pernaps an east, evidently disturbed whilst nowsing. One foreleg is raised, the others are burned in
herbage. The head is held erect and stalks of grass
are shown hanging from its mouth. A second engraved piece has a well-drawn animal's head upon it,
apparently that of a hind. Others bear lines and
irregular forms on them. All were discovered in September last by the exhibitor upon an ancient living

September tast by the exhibitor upon an ancient riving level upon glacial sand 3 ft. beneath the present surface, associated with finit implainments of Mousterian type, bone tools, and pottery.

British Museum (Natural History): Fading of museum specimens exposed to light (Sir Sidney Harmer). The object of the experiments was to test rearmer). The object of the experiments was to test the efficacy of 'antifade'' glasses in protecting speci-mens from fading. The conclusions reached are (1) that specimens kept in the dark do not fade when subjected to a considerable rise of temperature: (2) that objects exposed to direct sunlight are bleached (2) that objects exposed to theet sunlight are observed in protected by "antifade " glass; (3) that the injurious action of either diffused daylight or strong electric light is far less than that of direct sunlight; and (4) that "antifade" glasses may have some slight advantage in protecting specim-ns from the bleaching

effect of diffused davlight or of electric light
Department of Geology, British Museum (Natural Department of Geology, British Museum (Natural Inklory): An antient human skull from the Trans-vaal (Mr. W. P. Pycraft) Towards the end of 1913, a human skull-cap and temporal hone, and a few other skeleton fragments, apparently of considerable artiquity, were found at Boskop, in the Potchetstroom distret of the Transvan The skull-cap is remarkable for its great length and particula width length and for its given tength and parietal width length a 205 mm., breadth 150 mm.—while the forehead is narrow. The skull is dolichocephalic and tapelnocephalic. The auriculal height could scarcely have exceeded 125 mm., and from this it may be assumed that the cransal capacity did not exceed 1700 c.c. The precise affinities and geological age of this skull

The precise affinitive and geological age of this skall are matters now under investigation.

Department of Zeoloev and Comparative Anatomy, University College (*Viological preparations-(a) Golgi apparatus: (b) polis body, Onitherhynchus eggi and (c) Intello cromation, Dytisue (Dr. Gatesby), Dr. C. T. Trechmann: Shell of the recent Pleuromaria (P. Idansonianal afredged off Rarhados, West Indies, in 66 fathons of water Pleurotomaria is a "living fased": possible only about five specimens of this species are known. Other species occur off

Japan.

Zoological Laboratory Imperial College of Science,
South Kenvington, S W. Effect of pineal gland administration on amphibian melanophores (Dr. L. T. Hogben). Administration of fresh gland or pineal extract causes contraction of the melanophores. This extract causes contraction of the melanophores, effect first appears after a previous treatment of ten days with tri-weekly administration, and follows each subsequent treatment lasting for six hours and at-taining maximum contraction in half an hour. Tadpoles become exceedingly pale and quite transparent in the head region when under treatment while the effect lasts.

The South-Eastern Union of Scientific Societies.

THE twenty-sixth annual congress of the South-Eastern Union of Scientific Societies was held at Reading on June 8-11, under the presidency of Prof. E. B. Poulton, who, in his presidential address on "The Inspiration of the Unknowh," showed that entomology was a world in which many workers were still needed, and that great blanks in knowledge NO. 2605, VOL. 107

still required filling up. Dr. Dukinfield Scott con-tributed a paper on "The Earliest Land Flora," and brought under notice the work of Kidston and Lang on the Lower Devonian flora, and illustrated by the lantern the structure of Psilophyton, a genus founded by Dawson and only now at last coming to be generally accepted by palæobotanists. Miss G. Lister read a paper on Conifers in English Gardens and illustrated her remarks by a large number of specimens great interest was shown by the delegates in this popular exposition of native and introduced conifers A three bottonical paper was by Prof G S Boilger on The Origin of the English Tlora The Sichester rooms at the Reading Museum were

crowded when Mr Mill Stephenson gave a demon stration on the Silchester discoveries The thorough stration on the Sichester discoveries. The thorough ness with which the excavations were cirred out revealed a complete picture of Romano-British life including temple baths silver refinery amphitheatre hypocaust dwellings latinuse and all that went to make up a centre of commercial life of the period. The centre of the period the centre of the period of the period that the control of the period that the control of the period of the there still remain the earthworks of an earlier period still when Neolithic Britons planned a camp of wider dimensions Roman ornaments in bronze called for special notice these being beautifully executed A special notice these being beautifully excited was of metal and included screws for adjusting the blade A visit to Silchester enabled many members to pick up fragments of Roman brick and Gaulish ware Regret that no portions of the buildings or the founda tions had been left uncovered was expressed. It is inconceivable that our British Pompen was again buried out of sight almost as soon as it was

excavated A visit to Windsor enabled members to see St A viait to Windoor enabled members to see St George at Chaple and the kings ibrars and to ascend the Round Tower Popers were read by the Hon Chaple and the Round Tower Popers were read by the Hon Chaple and the Round Tower State of the Chaple and the Round Types in South East Fagland and this gave rise to an animized discussion as to whether all the portions of the Eoanthroous skull had been properly fitted as merta of one and the sa ne skull It was pointed out parts or one and the sa ne skull. It was pointed out that portions of at least three individuals had been found. A paper by Prof. John Percival on Species and Races of Wheat was of valuable economic interest. Growing plants of Acquilops orata were exhibited and the part it has taken in the evolution. of modern wheat expounded Specimens of various wheats were shown including the hard anow resisting Inticum spelta

The afternoon excursions included a visit to the relies of Reading Abbey of which the Chapter House is the most important and extensive The hall measured 79 ft by 42 ft. One of the tablets on the wall commemorates that ancient muscal composition wait commemorates that ancient musical composition. Sumer is suited to have been written down at the abbey about a D 1240. A visit to the economic garden of Dr. J B Hurry showed the great care here exercised to make the garden of an educational nature. The medicinal plants growing numbered twenty from food plants wenty father plants growing and the state of the state Sumer is icu nen in which is stated to have been

It is worthy of note that Reading Museum possesses a copy in needlework of the famous Bayeux tapestry evented by the I eek Needlework Society We renember that when we list saw the original at Bayeux it had suffered mutilation by a relic hunter and the three cornered piece which had been snipped out having cone into possession of the South Ken snigton Museum had been returned to Bayeux but instead of being replaced in position it was nounted separately on a block. Perhaps it has since taken separately on a nice. Perhaps it not since taken its groper place in the tapestry and the modern piece which had been worked in been removed.

An important portion of the business of the con

gress was the complete revision of the rules which after discussion were passed as presented by the council

AT a meeting of the Royal Anthropological Institute held on May 31 Prof H J Rose read a paper on Celestial and Terrestrial Orientation of the Two forms of orientat on were distinguished Dead Two forms of orientat on were distinguished and illustrated by examples namely graves orientated (a) on a point in the hervens as the east. The former Port Rose called celestial the latter terrestral orientation. The deciding factor was normally the point towards which the face of the buried corpse turned. This point was often the former habitat whether real or supposed of the dend man a

people
The author compared the custom common among many peoples of burying in or near the hut or facing towards the supposed home of the man's spirit at or before birth This was combined with a belief in reincarnation the ghost feared and avoided as such
was welcomed when it became a baby born of a
woman of its own clan or tribe but as the rebirth of woman or us own clain or tribe but as the rebirth of some persons e.g notorious cruminals was not de sired, means were taken to place their bodies in such a poeinon that the ghost would get lost. Thus only the desirable people were burned in the normal place or with the normal orientation towards the dwelling place on their protection of the normal place of their protection of the protec

Belief in reincarnation however need not of neces sity lead to the practice of orientation NO \$695, VOL 107

The Orientation of the Dead

Celestral orientation was not always possible in low grades of culture which might have no knowledge of any such thing as cardinal points Where celestral orientation existed such knowledge Where celestial orientation existed such knowledge could not be assumed w thout further evidence It much indicate (a) the departure of the dead to a much indicate (a) the departure of the dead to a settina, sun (b) the departure to a land of light marked bi sunrise Moreover as some were too had to be writted back on earth some also (e.g. import ant chiefs) were too exitted ever to become babbes again I flence to find a cometery containing a number of bid es most of which free to one quarter while a considerable number free to another rather proved than disproved del berate orientation. This applies for example to the burial ground of Megara Hyblæa

Hibbias
Orientation E W was frequently accompanied by orientation N S Houses were frequently constructed so as to facilitate observation of the position of the sun If this was done it was a matter of indifference whether the house ran N -S or E-W

hadnerence whenever the nouse ran N - S or E - W
The grave was regarded as the house of the dead
Another possibility was that the grave as a sleepning place was so arranged that the riaing sun would
warm and sivily the sleeper This applies only to
the E W position
The idea of the journey of souls to a place on earth,

but far distant may often be distinguished from

celestral orientations (a) by the fact that they tend to converge, not to diverge in direction, (b) by the absence of graves at right angles to the prevailing direction

They may also be orientated by being placed along a road of spirits. There were three main classes of non orientated burials those with (a) an absence of any intelligible arrangement whatsorier as in the British round barrows (b) a funeral feast arrang ment as among the Siculi and some immerindians (c) a Sociocentric arrangement as among the

(c) a Sociocentric 'arrangement as among the Wotjobaluk Omaha Ponka etc. In conclusion Prof Rose suggested that if his deductions were sound they isloided inter that a new

In the discussion which followed the reading of th

paper Dr Rivers the president pointed out that Prof Rose in coupling reincarnation and terrestrial orientation h d suggested an entitle new con

nection. In McI mean orientation was usually terrestrial. There was however, a form of orientation which while being celestral had no connection with the cardin il points. It was in the direction of a home the cardin it points. It was in the direction of a home of the dead in the sky, which he connected with the Melanessan variant of upright burnt and the custom of burying the dead in the sea with weights attached to their legs. Dr. Rivers suggested, further that our own practice of laying the coipse on its back may be connected with the home of the dead in the sky Prof. Filiot Smith referred to the custom of the proto-dynastic Egyptians who buried their dead with the head to the south while in the second and third dynasties they were buried with the head to the north in each case tow ir is the country of origin. Mr. H. Peake pointed out that the representation would tend to become celestial as a people in the course of ts wanderings lost the m m rs of the direction of ts original point of departure

The National Academy of Sciences, U.S A

THE annual meeting of the Nitional Academy of Sciences was held at the Smithsonian Institution on April 32 77 Unusual interest was taken in the meetings owing to the presence of his Serone High ness Albert I, Prince of Monaco Prof and Mr Albert Einstein and Dr Fianh Adams of Montreal a foreign associate I in accordance with a precedent a foreign associate In accordance with a precedent of long standing Piesident Harding received the

academy
On Monday evening April 25 the Prince of Monaco gave an address, illustrated by moving pictures on his researches in oceanography for which the Agassiz medal founded by the late Sir John Murray was awarded to lum by the academy in 1918 After the address the Prince graciously received the members of the audience at a reception held in the National Gallery of Art

Tuesday the president Dr C D Walcott extended a welcome to Prof Albert Finstein on behalf of the academy to which Prof Einstein briefly responded expressing his sense of pleasure at being present at the meeting of the acidemy and receiving its welcome

On Tuesday evening at the annual banquet the presentation of the academy's medils was made. The Mary Clark Thompson medal for eminence in The Mary Clvik Thompson metal for eminence in researches in pilagontology and geology was awarded for the first time to Dr. Wakott for his classes studies in Cambrian pilagontology. The Agassiz medal for 1018 was presented to the Prince of Monaco The Agassiz medal for 1018 was presented to the Prince of Monaco The Agassiz medal for 1018 was presented to Admiral Sigibbee for his meetingstation graphic work mulniy in the Gulf of Mexico The Henry Draper gold medal for eminence in astronomical physics was awarded to Prof. P. Zeeman, of Amsterdam, for his discovery of the so called "Zeeman effect" and for the study of the influence of magnetism upon light. In Prof. Zeeman, Thubrecht secretary of the Netherlands I egation. The Daniel Giraud Elliot medal was awarded to Dr. Robert Ridgway for his studies of the bards of North America. Daniel Graud Elliot medal was awarded to Dr Robert Ridgway for his studies of the birds of North America especially part vill of his Birds of North and Middle America," which has recently appeared The Hartley gold medal for eminence in the application of science to the public welfare was awarded to Dr C W Stiles for his work in the investigation and eradication

of the hookworm disease in the United States At the business meeting on Wednesday, April 27 Dr Waloott tendered his resignation as president of the academy on account of his desire to lay down NO 2605, VOL 107

something of the burden of administrative work which he has long carried, and in order to be able to devote himself more completely to his studies of pale ontology but at the unanimous desire of the academy ontology but at the unanimous desire of the academy he consented to withdiaw his resignation for the re maining two years of his term. Dr. George E. Hair engined the office of foreign secretary on account of the current of the control of the current of the curr William George MacCallum Divion Chemes Miller George Abram Miller Benjamin I incoln Robinson Vesto Melvin Shoher I ewis Buckles Stillwell Donald Dekter Vin Slyke Thomas Wayland Vaughan Henry Stephens Wushington and Robert Sessions Woodworth

Numerous papers were presented at the scientifit sessions. The principal feature was the address of Dr W S Adams of Mount Wilson Solai Observa tory on his spectrum researches on the motions in the ony on ms spectrum resercenes on the motions in the line of sight and the absolut magnitudes (f nearly 200 stars. Dr Adams pointed out the excellent confirmation of Russall's theory of grant and dwarf stars and discussed the bearing of the observations on the dependence of steller velocities upon spectral type and absolute magnitude. He also treated several other questions which are no longer insoluble now that for the first time the positions directions and velocities in space of such a large and homogeneous mass of stars have become known

Dr C D Walcott gave a profusely illustrated paper in which he directed attention to the great detail in the structure of the trilobite which he has

found by the application of a new photographic process
Dr H F Osbern of the American Museum of
Natural History New York traced the evolution
and geographical distribution of the Probosedea The and geographical distribution of the Proboscical The two mun groups of the mastodons and true elephants were followed by the sid of skeletal photographs restorations and maps from their original homes in northern Africa and Central Ass in the Focene through their migrations over Europe and Ass to North and South America by way of Bering Strat

Another paper of the same general character was given by Dr J C Merriam president of the Carnegie Institution on his twenty years of study of the evoluton and geographical distribution of the bear family
Dr I R Jones of the University of Wisconsin
showed the pathological influence of temperature, and

the relation of it to the adaptability of certain soils and climates to the growth of the principal food crops
Dr Simon Flexner communicated the results of ex permental epidemics produced in colonies of mice, in which it was shown that the mortality is enhanced

by the introduction of fresh subjects after the epidemic has nearly run its course the recurrence among the original colony seeming to be promoted by the disease of the new individuals

Novel experiments on the skin temperature of pachyderms, reported by Dr F G Benedict embraced measurements of the temperatures of the elephant rhinoceros, and hippopotamus at the New York Zoological Gardens The difference between the results for these hairless animals and the results for man seem to depend largely on the great thickness of the skin with accompanying control by outside is contrasted with interior temperature conditions

A short popular account was given by Dr C G Abbot of his experiments with solar cooking apparatus on Mount Wilson The application of the solar heat is indirect through an oil circulatory apparatus including a reservoir in which are inserted the ovens. All kinds of domestic cooking except frying and the preserving of fruits and vegetables were carried on A jar of preserved pears prepared in the solar cooker

an a paper by J R Carson and J J Gilbert on transmission chi acter sites of the submarine cable further employment was made of the extraordinary opportunity enjoyed by this city during the war opportunity edicided by invicint during the worm to the Government control of the Alaskan cable A valuable paper had been siven on the characteristics of this cable by signal corps officers at the academy meeting of 1970. Further up I cutions of the results were now given

A New Treatment of Sleeping Sickness. AT a meeting of the Royal Society of Tropical Medicine and Hygicine held on May 20 Dr Claude H Maishall sen or medical officer of the Uganda Protectorate rend a paper on a new treat ment of trypanosomiasis (sleeping sickness) which had been originated by Dr S M Vassallo of the Uganda Medic il Service and himself Remedics injected into the circulation though they may sterilise the blood probably do not desirov the parasites in the central probably d) not desirov the privates in the central nersous system since the trypino-omes produce thickening ind occlusion of the choroid plexus at an early stage of the disease and thus prevent the pas-sage of drug, from the circulation into the spinal fluid In 1913 therefore in a well marked case of sleeping sickness an intravenous injection neohhrsivin was made and three hours afterwards 2 or of the patient's blood was withdrawn 20 minims of the serum was then injected into the spinal canal and no further treatment was given twentyseven in this illerwards the pittent was quite well and his blood free from parasites. Of thirty cases similarly treated a large majority were quite well at periods varying from six and a half to twenty-seven months illerwards. The results are supposed to be due only in part to the drug contained in the serum, it is held that an antibody trypanolysin is formed in the blood of an infected patient but that this cannot in ordinary circumstances reach the parasites in the central nervous system. Acting on this view Dr Vassallo is now treating cas s along similar lines. Vassatio is now treating cas, along similar lines, but without previous intravenous injection of the drug Later speakers emphasued the value of the work of Dr. Marshall and his colleague but it was pointed out that it was early as jet to claim that the cases were permanently cured

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University and Educational Intelligence

CAMBRIDGE—The Frank Smart prizes for botany and zoology have been awirded to 4 J Smith Downing College and 6 S Carter Gonville and C nus College, respectively

GLASCOW -Sir John H Biles has intimated his intention to retire in September next from the John Fider char of naval architecture and marine en gineering which he has held since 1891 Prof Biles has served in many captutes under the Adoursily and the Board of Trade and is Consulting Naval Architect to the India Office H received the thanks of the India Council for his services in designing and constructing river craft for the Mesopotamia Expedi

constructing river craft for the Mesopotamin Expeditionary force during the air hipsystic chemical manufacturer of Shawkield Works Ruthergien has bequethed to good to the University to be applied as the Senate may determine and also to good to the Constant of the Consta

two years as from October 5 next

Final approval his been given in Convocation to the satute constituting the Delegacy for the Society of Oxford Home Students and to the decree authorising the loan of 19 000l from the special reserve fund for the completion of the Dyson Perrins Laboratory

ST ANDREWS—Dr R Rotinson director of research in the British Dyestuffs Corporation Hudders held his been appointed professor of chemistry and director of the chemisal research liboritis) in au. cession to Prof Irvine now Principal of the Uni versity

THE IWARD of the Will un Gibson 1886 irch scholar ship for medical women (the second since its foundation) has been made by the council of the Royal Society of Medicine to Miss Gertrude M A Herrfeld of I'dinburgh

The Chemical Age for June 18 announces that Mr K (Brownin, who for many years was Government analyst in C vion has been appointed professor of chemistry and metallurgy at the Artillery College (formerly the Royal Ordnance College) Woolwich

At the meeting of Leeds University Court held on June 15, the sixteenth annual report for the year 1919-20 was adopted The vice-hancellor Sir Michael Sadler addressed the court and stated that the most urgent question before the university was one of finance The cost of maintenance was almost double that of 1918 and the balance sheet for the current year would show a dehcit of 14 cool The present income was about 140 oool of which 32 7 per cent came from Government grants 164 per cent from local education juthorities 148 per cent from endowments etc and 361 per cent from students' fees. At present the average cost per student is 751 per annum, and the average fee paid is 271 It has therefore been decided to adjust the fees to meet the difference be tween the total cost of the education provided and the funds derived from all other sources. Under present conditions this means an increase of 101 per annum in the tuition fees and a small increase in examination The report contains some account of the work in hand in the various departments and concludes in hand in the various depairments and concludes with a list of donations etc., from which it appears that during the past year the university has received more than half a million sterling in donations including eight gifts of 10,000 and over and one of 77 350 in addition to their annual subscription of 4000l from the Clothworkers' Company of London

Calendar of Scientific Pioneers.

June 23, 1851 Matthess Jakob Schleiden died —Atfrest an advocate at Hamburg, Schleiden afterwards held the chairs of botany at Jena and Dorpat He did much to establish the cell theory while among his important writings was his Principles of Scientific Rotany

June 23, 1881. Wilhelm Eduard Weber died — Professor of physics in the University of Gottingen Weber was associated with Gauss in some of his investigations, and did viluable work on the defini

investigations, and did valuable work on the

June 25, 1888 Str desegth Prestuvolt died —White in business as a London wine merchant Prestwich studied the geology of Hampshire and the I ondon basin the cost supply of England and the antiquity of man — At the age of sixty-two he succeeded Julius 25, 1888 Oarle Mattresses deed —The receiptent in 1844 of 1814 Copley medial for his electrical re

June 35, 1886 Oarlo Matteues deed —The recipient in 1844 of the Coplex medial for his electrical re searches Matteucci wis professor of physics first at Bologian and then at Rakanni and Fiva I on some years he was connected with the Italian telegraphs 34me 28, 1733 Oedbert White deed —Tokausted at Oxford and for a time senior proctor White pissed most of his life at 'selbone II his well-known Natural History and Antiquities of Selborne was published in 185

June 28, 1831 Sophie German died —A versatile and leurned woman Sophie German was distinguished for his mathematical writings on elastic surfaces.

dune 28, 1883 Ser Edward Sabnes deed. In officer in the Royal Artillery Sabnum under valuable pen dulum and mignetical investigations which gave in impulse to the systematic study of terrestrial magnetism. From 1861 to 18-1 he was president of the Royal Society.

June 27, 1829 James Barthson deed Owing to versumstants, of birth Smithson any clausted at Oxford under in assumed name. His knowledge of the histir, and mixealogi, I do to his being admitted as a fellow of the Rwal Society in 1987. Most of his life was spent on the Continent associating and corresponding with turn of science. He died it Genoa leiving his fortun, of mire than 100 cool to the United States the Government of which founded the famous Smithson in Institution.

dute 23, 1887 Pass Sebuttenberger died — I ne suc cessor of Balard at the Collège de France Schutzen berger made important researches on colouring matters the constitution of alkaloids and on platinum compounds.

June 28, 1886. Thomas Merry Huxley duel — Ax naval surgeon Huxley cruused in H M S Retilleranke and sent home unport int pupers on the Hydrovor From 1844 to 1885 the wis professor of natural his tois at the School of Mines His screenific work embraced vertebrate and invertebrate morphology, comparative nantoms histology and paleontology. His uncle assiss and crustade for freedom of thought attracted widespre id attentity and as a man and a critism' he undertook much public work. F C S

Societies and Academies.

LONDON

Reyal Society, June 16—Prof C S Sherrington president In the char —II B Dixon Dr C Camp bell, and Dr A Parker He velocity of sound in gases at high temperatures and the ratio of the specific heats—Prof J R Partiagion The ratio of the expectife cheats—of its and of earthou dioxide The ratio of the specific heats $\gamma - c_- / -$ has been determined by the method of adiabatic expansion for the gases air and carbon dioxide The g s was contained in a 120 litre vessel and the temperature change imin a 120 litre vesser and the temperature change immediately after expansion followed by a platinum thermometer with companying leads of wire oon immediately administration of which was observed by an Finishoven string galvanometer of oot seconds period. The fundamental temperature measurements were mide by a mercury thermometer The results were calculated by the characteristic equation of D Berthelot so that deviations from the ideal giscous state were allowed for The final results accurate to 1 part in 1000 are v for air at 17º C = 14044 / for carbon dioxide at 17º C = 14044 / for carbon dioxide at 17º C = 13022 whence c for air at 17º C a287 cal and c for carbon dioxide at 17º C a287 cal and walked refer to atmospheric pressure—Dr A B wood and Dr T B Young (1) Light body 'h dro phones and the directional properties of microphones A light prolate ellipsoid pessesses directional proper A light prolate ellipsoid pe sesses directional proper tees by writtee of its charp. Quantitative results ob-tuned agree with cleul ited values supplied by Prof 1 amb. Owng 12 the pronounced intrinse directional properties of the macrophon a spherical light bods, hydrophone is practicelle equal in directional efficiency to one of ellipsoidal from a light body hydro phones are of vide as experimental exploring instruments. (a) The x such disturbances produced by an ill bodes in plane were transmitted through water with special reference to the single plate drive too finder. Sound distril ution was explored round a non mader Sound distribution was expired round a number of discs immessed at a distance from a small submerged source of sound By means of a pair of miniature hydrophous—one bi-directional the other non directional it was possible to chart (1) direction of oscillation of the water particles (2) relative ampli-tude of the movements and (3) relative amplitudes of tude of the movement. In (3) lettine impiritudes of the pressure oscillation. The charts obtained fall broadly into two classes according is the dises are solid or continu in filled cavities wer minute air-filled spaces giving marked effects. The behaviour of a typical briller plate is investigated but no satisfactory theory of the baffle is offered—M. A. Gibbett Some problems connected with eviporation from large expines of water. The problems of distribution and amount of water vipour present are considered for a current of air of uniform speed moving over a watersurface of uniform temperature. Near the surface is a thin layer of air through which water vapour diffuses slowly by molecular processes but above this is a rapid transition to a turbulent regime where diffusion becomes much more rapid. At and near the diffusion Formulæ are obtained for humidity at any point of the air-current and for rate of evaporation from stretches of water extending any distance down wind The distribution of water-vapour is obtained for some typical cases and an estimate made of the rate of evaporation from long stretches of water under various conditions of wind water surface tempera ture and turbulence. The effects which each of these elements exerts when varied within their natural range are examined. The results emphasise the control exercised by atmospheric turbulence over evaporation from large areas.—R. C. Tey: The photographic fidiency of laterageneous light. Two possible laws offsettled are discussed.—(1) All radiations composing the heterogeneous beam may act simultaneously but independentity; and (2) all radiations may act simultaneously but independently. The possibility of testing the laws depends on the form of law connecting the probability of a single grain of the photographic emulsion being made developable with the intensity of the exciting light. The form of this law proved experimentally by Slade and Higgon to the proved experimentally by Slade and Higgon to conclude that over the spectral range used in the experiment of the provided provided that over the spectral range used in the experimental (A155 to A4000) radiations of different frequencies act simply as a total amount even when a difference in quality exists.

difference in quality exists.

Limsus Society, June 2.—Dr. A. Smith Woodward, president, in the chair.—Prof. W. dearstang: Haecklei's biogenetic law: A theory of ancestral heredity. Ancestors created, heredity transmitted, and development repeated the order of creation. A generalised service of the control of the contro

Aristetalian Sectety, June 6.—Prof. Dawes Hicks, vice-president, in the chair.—Dr. Dorothy Writact. The structure of scientific linguiry. In the earlier stages of empirical generalisations results of a general station of the structure of the st

PARIS.

Academy of Sciences, May 30.—M. Georges Lemoine in the chair A. Bisendie! The application of distributed statucal transformers to the regulation of distributed statucal transformers to the regulation of high colorage mains.—B. Jakkewsky: Bewach's functions with two variables.—B. Kasgettiants: The developments of jecobi.—El. Delassas: A consequence of the laws of friction—J. Vallet: Diffuse radiation at Mont Blanc The atations chosen were at the altitudes 50, 1300, 2450, and 4350 metres above the sea. A table is given showing mean values for the observations on several exceptionally fine days. The diffuse radiation diminishes at first up to an altitude of 350 metres, and then at the top of Mont Blanc increases suddenly to nearly double. This is explained by the intense radiation of the snow.—A. Schasmass. Observations NO. 2653, VOL. 1073.

of the Dubiago comet (1921c) made with the bent equatorial at the Observatory of Nice. Positions given for May 24 and 25. The comer was of the 11st magnitude, and showed a slight central condensation.—

(5. Brakar and Mile. M. Rasset: The Lippich black fringe and the precision of polarimetric measurements. The conditions are experiments cited it is concluded that even after choosing the best position of the tine of separation it is not possible, with Nicol prisms, to measure a rotation of the order of 20° with an error less than one minute. With more intense sources error less than one minute. With more intense sources of light, such as the mercury are, this error can be reduced by one half—R. Besiesch: The problem of reduced by one half—R. Besiesch: The problem of reduced by one half—R. Besiesch: The problem of reduced by the Radlogontiometry and atmospheric influences. Earlier bostevations (1914) had shown that in the course of the day Hertrian waves were absorbed by the atmosphere. The present research was an attempt to find out whether, in addition to absorption, the direction of the waves wax modified. The deviations observed of the waves was mounted. In environment observed were of the order of the experimental error, and consequently no certain conclusion could be drawn as to the cause of the small variations observed—G. Dijardia: The ionisation of argon by slow electrons, An account of the application of the lamp with three electrodes, of the type commonly employed in military wireless telegraphy, to the determination of the ionisa-tion potential of argon. The value found was 15 voits.—A. Dawviller. The L. series of uranium and the principle of combination in X-ray spectra.—A. Cabrier: An automatic lighting and extinguishing apparatus for street gas lamps. An account of an apparatus which has been in use for eight years, and comparison with a similar apparatus recently described by Paul Bernard and Barbe —V. Auger Double catalysis of vanadic acid and hydrogen peroxide. Vanadic acid may be reduced to vanadvi sulphate or oxidised to pervanadic acid by hydrogen peroxide in the presence of sulchuric acid, the direction of the change being wolf: Furfuralcamphor and some of its derivatives.
An account of the product of condensation of furfural with campior and the substances obtained by reduction.—M. Manelesse: The action of ethylmagnesium bromide on dibenzylidene cyclohexanone and y-methyl-cyclohexanone.—G. Taaret: The influence of annuonium molybdate on the rotatory power of some sugars. Changes in the rotatory power produced by adding solutions of ammonium molybdate to solutions of vylose, glucose, rhamnose, arabinose, gaiactose, sorbose, lævulose, and mannose are given. No change was produced in the rotation of saccharose, maltose, trehnlose, lactore, mejeritore, raffinose, stachvose, inulin, quercite, and inosite. In the cases of the sugars whose rotation was affected, some evidence is sugars whose rotation was anected, some evidence is adduced of the formation of a compound between the sugar and the molybdate F. Bourlon and Ch. Ceurlois: The formation of Julin's chloride in the preparation of electrolytic chlorine. In certain cases acicular crystals were found in considerable quantities in electrolytic cells. These have been collected, purified, and shown to consist mainly of hexachiorobenzene.--Roman and P. de Bran: The structure of the Aipine chain.—Mile G. Cousin: The individual variations of Psiloceras planorbis.—M. Pinjelet: The strong mag-Pailocerat planorbis.—M. Plajoet: The strong mag-netic perturbation of May 14-15, 1921. An account of the magnetic disturbance as shown on the recording instruments at the Lyons Observatory. The needle was at times beyond the limits of registration, and all the telegraphic circuits were seriously affected.—G. Dupent: Contribution to the study of the acid constituents of the secretion of the maritime pine.

Lesvopimaric acid is readily isomerised by heat acetic and hydrochloric acids whilst the dextro-acid is un affected. With hydrochloric acid the change is effected. in two stages first into a pimarab etic acid and this into the stable form β pimarabictic acid. The latter and has been isolated and identified with the pure abietic acid isolated by Schultz—N A Barbieri Anatomical study on the arctinal termination of the optic nerve in the animal series Results of anatomical analysis are given which in the autix s op nion prove the complete and reciprocal independen e of the reting and the optic nerve in animals. This would suggest the possibility of surgical intervent on in the posterior chamber of the eye—R Neel Some func ional attitudes of the chondrome of the h patic cell—
I M Bétances Cells with cosmophil granulations of institud origin in the blood circulating in the embryo—
C Gorial Sudden physiological mutations in lactic ferments by divergent individuals —M Dervieux
Method of individual diagnous of the blood and of sperm A serum is prepared by sensitiving a ribbit by injections of human sperm. This sert m , wes precipitations with human sperm and human blood and various applications in diagnosis are suggested. By its means it can be determined whether a given sam le of blood is that of a man or a woman -W.

Kopaczewski Food anaphylaxy and its therapeutics In cases where horse flesh has been taken as food where infants have been nourished on the milk of the horse exceptionally grave symptoms have been ob served to follow the injection of antidiphtheric serum produced through the horse. It would appear to be probable that the body can be sensitised to a serum by food—R Bayenx The use of oxygen mixed with carbon dioxide in subcutaneous injections as a treat ment of mountain sed ness and certain toxic dyspinesis.

—R Secrete and C Lavaetti. The action of blamuth on syphilis and on the Nagana trypanosome. Potass sum tartarobismuthate exerts a marked curative action on experimental syphilis of the robust and, on the spontaneous sprillos s of the same animal The cura tive effects on Naga in try annosom as a although clear are inferior to the two above mentioned

Books Received

British Museum (Natural History) British Ant arctic (Terra Neval Expedition 1910 Natural His torv Report Zoology vol 11 No q Insecta Part 1 Collemboia By Prof George H Carpenter Part 11 Mallophaga By James Viterston Pp 259-72-1 plate (London British Museum (Natural History)) 22 6d

Proceedings of the Cambridge Philosophical Society Vol. Xx part in: (Lent Term 1921) Pp 285-yor (Cambridge At the University Press) 8s 6d net
Traité de Dynamique By Jean d Alembert (Les Maitres de la Pensée scientifique) No 10 Pp 14102 No 11 Pp 187 (Paris Gauthier Villars et Cie)

Les Mouvements des Végétaux Du Réveil et du Sommeil des Plantes By Rene Dutrochet (Les Maltres de la Pensée sclentifique) Pp vin+121 (Paris Gauthier Villars et Cie)

Contributions to West Australian Botany Part in Additions and Notes to the Flora of Extra Tropical West Australia By C H Ostenfeld Pp 144+ zii plates (København A F Høst and Son)

The Analysis of Mind By Bettrand Russell (Library of Philosophy) Pp 310 (London G NO 2695, VOL 107

Allen and Unwin Ltd New York The Macmillan Co) 16s net

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Publications of the Astronomical Laborators at Groningen No 30 Pp vi+110 No 31 Pp iii+83+2 plates (Groningen Hoitsema Bros)

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Prehistory A Study of Early Cultures in Furope and the Mediterranean Basin by M C Burkitt Pp xx+448 (Cambridge At the University Press) 35 net

The Principles of Immunology By Prof Howard T Karsner and Dr Enrique E Fcken Pp xvii+300+2 plates (I ondon J B I ippincott Co) 21s

Ministry of Agriculture and Fisheries Intelligence Department Plant Peste Branch Report on the Occurrence of Insect and Fungus Pests on Plants in Bigland and Wales for the Year 1919 (Miscel-aneous Publications, No 13) Pp 68 (London) 14. 6d nt.

Diary of Societies.

THURSDAY JUNE 23

TRURBOAT Jun 20

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FRIDAY JUNE 24

PRISTOLL SOCIETY OF LOWSON (at Imperial College of Solenos), at 5-8 Buttresorth Capacity and Ridy current Resots in Industonaters—In R Griffith New Specific Heat Apparatus—Prof A O Rankino Recogniters between Nun spherical Gaa Mallecules—Dr C Chres An Electroculture Problem

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torat Society of Menicipa (Odestology Section) at S.-K. Fry:
The Dental Treatment of Congenital and Other Perforations of
the Public TURSDAY JUES 26

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WEDNESDAY JURA 30

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THURSDAY JUNE 30

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BOOISTS at 4.50 —Probable Papers —Sir J J Dobbie and Dr Fox: The Absorption of light by Flements in a State of our The Halogens —Prof W A Bone and the late W A

Reward: General Combustion of Righ Presents. Part II The Presents of Theorem and Confess measuring and Published and Confess measuring and Published Problems. The Friends of England Buildings. The Presents of England Buildings of England Published Presents of England Published Presents of England Published Publishe

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Untrates unchaining of Carus-Wilson
Some War Developments of Explosives (Illus trates) By Sir Robert Roberteon, K B E, F R S
Stellar Parallax By Sir Frank Dyson, F R S 523

Obituary — William Warde Fowler 1847-1921 By E B P

R B Dennett By C Sir Thomas Wrightson, Bart, M Inst C E Notes

Our Astronomical Column -

The Mete ric Radiants of June 25-30
Report of the Kodaikanal Olvernalory for 1020

Report of the Adakant Olveratory for 1920 Popular Vasionomy in Sweller of 1920 The South-Essent Union of Scientific Societies The South-Essent Union of Scientific Societies The National Academy of Sciences, U.S.A. A New Treatment of Sleeping Sickness University and Educational Intelligence Calendar of Scientific Pioneers Societies and Academies Societies and Academies Books Received.

Diary of Societies

NO 2695, VOL 107]



THURSDAY, JUNE 30, 1921

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American and British Superannuation Systems.

HE fifteenth annual report of the president and of the treasurer of the Carnegie Foundation for the Advancement of Teaching provides some interesting reading particularly with regard to the pension system in operation in the universities and colleges of the United States The work of the I oundation falls into three parts (1) the completion and liquidation of the old system of full paid pensions (2) the development of the contractual forms of insurance and of old age appuities through the policies of the Teachers Insurance and Annuity Association, and (3) the prosecution of significant studies and reports through the Division of Lducational Inquiry The last-named constitutes an important and active branch of the I oundation with an income derived from the investment of a capital of one and a quarter million dollars Its most recent inquiries relate to the subjects of legal education and the training of teachers As a result A Study of the Training of Teachers for the Public Schools has recently been published and there is promised m the immediate future the first section of a "Study of Legal Education Without doubt, such enquiries form an increasingly valuable feature of the work of the Foundation

On the other hand, it is to be noted that the trustees administer a total sum of almost twenty five million dollars, the income from which is at present mainly devoted to superannuation pur poses For the year ending June 30, 1920, the sum

of 875 514 dollars was granted in retiring allow ances to administrative officers and teachers or their widows in certain of the colleges and uni versities in America. As is well known the gift was intended primarily to establish retiring allow ances for teachers in the higher institutions of learning in the United States Canada, and New foundland The income was however quite in sufficient to provide for all these, and at present the pension obligations of the Foundation are confined to some five or six thousand teachers and administrative officers who were in the service of institutions associated with the Carnegie Founds tion on November 17, 1915. As the income is released, it will be devoted to the advancement of teaching in American colleges and universities

With regard to the officers and teachers who do not participate in these pensions-the large majority-the trustees have promoted a contractual plan of old age annuities and some fifty pages of the report give an account of its progress and development. In brief it is a contributory system. of deferred annuities which will gradually super sede the previous non-contributory pension It is intended that the teacher should contribute s per cent of his salary and the in striutions a like sum, the combined premium to be paid to the Teachers Insurance and Annuity Association and to become the property of the association. In exchange the teacher will receive an annuity policy-a contract which guirantees that in case he dies before the stated age a sum equal to the premiums with interest will be paid to his dependents, and that in case he lives to the stated are a selected a must of equivalent value will be paid. It will be observed that insurance is considered a responsibility of the teacher flone The success of the shone so far may be measured by the fact that the issociation which began the issuing of contracts in March 1919, had by July 10 o issued policies representing more than two and a hait million dollars insurance and also unnuities representing the payment at miturity of nearly half a million dollars annually

It is instructive to a mpire this scheme with the I dedrated Super innuation System of British universities. In the first place some five or six thousand American teachers who were in service in the associated institutions before November 17, 1915 are well provided for by the Foundation by means of a non-contributory scheme for which there is no parallel in the British scheme. The mearest approach to this splendid provision is the

recent Government grant of 500,0007 --- a sum, however, which is less than half what is required to put the pensions of the senior members of the university staffs upon a satisfactory footing. In addition the Carnegie Foundation will continue to provide retiring allowances on the same non contributory basis to a certain number of old and distinguished teachers Next in the British system there is no specific provision for widows or orphans, nor is there provision for disability such as has been instituted by the Carnegie Foundation for the teacher who despite his own foresight and self-denial finds himself and his family the victims of disease or of accident The reserve accumulated to meet such claims is now 220 000 dollars

Lurther the American scheme is administered from within as opposed to the Federated System which is worked through insurance companies In consequence there is economy in administra tive and other expenses Insurance companies are not philanthropic institutions Mr Fisher President of the Board of Education on the second reading of the School Teachers (Super annuation) Bill 1018 was aware of this when he stated that f the Act were worked through insurance compan es there would be the objection that public money was come in dividends to the shareholders of these companies This is precisely what is happening in the I ederated Superannuation System to day Teachers Insurance and Annuity Association furnishes policies better suited to the teacher's needs and at lower cost than companies operating on a commercial basis

The report contains a mass of interesting matter relating to pensions and pension schemes including arguments by no means convincing in favour of contributory schemes as opposed to n in contributory

Lord Rayleigh's Scientific Papers

Scientific Papers By Prof John William Strutt Vol vi 1911-19 Pp xvi+718 (Cambridge At the University Press 1920) 50s nct

THF sixth¹ volume of I ord Rayleigh's collected works just issued by the Cambridge University Press contains his papers nearly one hundred in number published between 1911 and his death in 1919. In fact the last two papers Nos 445 and 446 of the whole series were left ready for publication but had not appeared when

he died, while the concluding paragraphs of No 444, on The Travelling Cyclone, were dictated by him only five days before his deathon June 30. He was happy in being able to continue his work until so near the end, and in his fifty years of active scientific life to achieve somuch.

The papers in the volume range over a wide list of subjects and while none of them have the importance of some of those appearing in earlier volumes—e g the series on the fundamental units of electrical measurements or the publications describing his work on gases and the discovery of argo i-they are marked as ever by his power of clear thinking his grasp of first principles and his ability to appreciate the essentials of any problem which appealed to him. Some three or four of the articles were contributed to the discussions of the Advisory Committee for Aero nautics over which he presided for ten years Among these may be specially mentioned No 389 the note on the formula for the gradient wind in which the formula connecting the velocity of the wind the barometric pressure the latitude, and the rotation of the earth, which had been employed by Gold and other meteorologists is derived assuming the motion in two dimensions from hydrodynam al princ ples The paper No 444 already mentioned on The Travelling Cyclone though not formally communicated to the Committee arose out of its discussions

There are also some notes and reviews communcated to NATURE but most of the other articles appeared in the Philosophical Magi ine Hydrodynamics optics and acoustics form the subject matter of many-problems of vibrations in the solution of which the methods developed in the theory of sound or 11 some of his carlier optical work are employed with success recent years he returned to a number of optical problems which in earlier days had interested him and advanced our knowledge by his work Among these papers may be mentioned several on the scattering of light by small particles problem was discussed in the well known paper on The Blue of the Sky published in 1871, and in 1918 Lord Rayleigh gave the complete solution for a sphere in which the structure is symmetrical but periodically variable along the radius while a further paper-Phil Mag vol xxxv -discussed the case of the scattering of light by a cloud of similar small particles of any shape oriented at random. He was led to investigate the question by the results of hiseldest son s experiments on light scattered by carefully filtered gases

One of the papers communicated to the Advisory Committee for Aeronautics deals with the analogy between the conduction of heat from a surface and the transfer of momentum in a viscous fluid flowing over the surface I ord Rayleigh shows that the analogy which holds so long as the motion is laminar breaks down when it becomes A letter to Prof turbulent Vernst dated October, 1911 is of rather special interest though there is nothing in the later pages of the volume to indicate whether or not Lord Rayleigh continued to hold the same opinion to the end He is discussing some of the difficulties which attend the kinetic theory of gases, and writes

Perhaps this failure might be invoked it support of the views of Planck and his school that the laws of dynamics (as hitherto understood) cannot be applied to the smillest parts of bodies. But I must confess that I do not like this solution of the puzzle. Of course I have nothing to say agunst following out the consequences of the [quantum] theory of energy—a procedure which has already in the hands of able men led to some interesting conclusions. But I have a difficulty in accepting it as a picture of what actually takes olse.

A paper in the I Ist sophical Vagazam for 1919 of somewhat granter length than the majority of those in the present volume deals with the optical character of some brilliant animal colours. The question whether the colours displayed by various birds by butterflies and by beetles are structure colours more or less like those of thin plates or are due to surface or quasi metallic reflection is discussed and the conclusion reached by Lord Rayleigh is thus stated—

The impression left on my mind is that the phenomena cannot plausibly be explained as due to surface colour which in my experience is always. Hess saturated than the transmission colour and that on the other hand the interference theory presents no priticular difficulty unless it be that of finding sufficient room within the thickness of the cuticle.

In the paper a reference is made to the drawings and conclusions of the Hon H Onslow, some of which have since been published

It is not necessary to add more, or to attempt to give a full account of the contents of the volume under review, there is interest to be found in every page and throughout it is marked by the characteristics of Lord Rayleigh's writings. He is to be commemorated by a tablet and inscription in the Abbey the six volumes of his collected works form his true memoral, built by himself, to live so long as there are students of physical science tread and learn the truths which they contain

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The volume has been edited by his son, the present Lord Ryleigh with the help of Mr W F Sedgwick It is published by the Cambridge University Press in its usual admirable style, and concludes with a clissified table of contents of the whole of the six volumes. The list, occupying some forty pages shows in a remirkable way the extent of ground covered by I ard Rayleigh's contributions to physical science.

Studies of British Mammals

Habits and Characters of British Wild Animals By H Mortimer Batten Pp 346 (London and Fdinburgh W and R Chambers Ltd, 19-0) 215 net

THERL are several trustworthy and readily is all able books on British mammals, such is I vdckker's and Sir H H Johnston's not to speak of the expensive volumes of Millais and others but there is a distinctiveness in Mr. Mortimer Batten's studies which makes them welcome. They have a broad basis of personal beer ition they give prominence to habits and they try to get at the character of the creatures The fool is written in excellent style it smacks of the open country and it is packed with interest ne information without being overloaded very artistic illustrations by Mr Warwick Reynolds appeal to us as revealing the temperament of the animals portraved and also as our tures e g the charming coloured frontispiece f roe deer jumping up at rowan berries

Mr. Mortimer Batten deals with red deer roe fox weasel stoat otter pine marten, bidger polecat brown have mountain have. labbit hed chog squirrel brown rat, water vole, and wild cit Without rigidly adhering to any scheme he discusses range feeding habits breeding struggle for existence interrelations, seneral characteristics size weight and list not least the disposition or character. We wish that. when he was at it, he had completed his survey of British mammals so that his excellent book might have been a comprehensive unity. A second edi tion should remedy this We do not mean that there need be any treatment of the Orkney vole and that sort of thing but we miss the little gentleman in the velvet coat we should like to have seen the book representative of all the short list of British mammals We must protest of course against the usage which calls this a book on British wild animals

We have found Mr Mortmer Batten's studies full of interest, and we have a lively appreciation of their originality and independence Sometimes, we confess, his theoretical interpretations make us pause a g the suggestion (after reject ing all others known to the author) that the bio logical significance of the stag s antiers is to divert the attention of enemies from the hinds sometimes we wish the author had been a little more bookish for his remarks on the correlation between antiers and reproductive organs are far from being up to date. We are sorry that he has no contribution to make to our knowledge of the method of the ermine s assumption of its white dress the precise mode of which seems still uncer tain. Was Prof. MacGillivray right or Mr Aplin or were both right? Sometimes the author's generalisations oull us up with a start

There is no logic in the ways of Nature we thought that Darwin proved there was! The fact is that Mr Mortimer Batten is stronger on the side of natural history than on the side of He rather scoffs at the protective value of the whiteness of the mountain hare in winter but he does not mention the other utilitarian interpretat on-in relation to body temperature. He says of the common hare Wherein lies the secret of the hare's survival? In its fecundity and there alone Yet the preceding pages make at perfectly clear that this is not the case Again to take a more concrete point it is surely in a metaphorical sense only that we can speak of the hedgehog s fat serving as sustenance dur ng the foodless days of sleep It is interesting to notice that the author occupies a Lamarckian position as regards the mental endowment of the subsects of his studies - All these things the water voles of to day do not probably reason out for themselves the knowledge of them has been in herited fro n countless Lenerat ons of forefathers who atom by atom gran by grain have profited by their experience and acting accordingly have haided their lessons on to their children thus establishing such life habits ind customs of the species that we have to day a water vole that can hold its own But we are afraid there is no plane saling for this theory

We have often thought this great benefit might result to science if a field naturalist like Mr Mortin er Bitten were to test biological theories in the light of the everyday life of the creatures he know. If however this is to be of avail the field naturalist must first sit at the feet of the biologists and he will not do this because they do not know a badger s trul. Thus the possibilities of a mutually profitable partnership are lost. We must not forget however that this book was meant, not for biologists but for ordinary folk interested in the country especially for those who can anderstand and sympathise with the author s plea for the pine marten. To such the book is

atrongly to be recommended. It is first hand material vividly presented, abounding in picturesque and essential detail and making a resolute attempt to see each of these wild mammals as an individuality with a character and temperament of its own

Forestry in France

Studies in French Forestry By T S Woolsey, jun With two chapters by W B Greeley Pp xxv1+550 (New York John Wiley and Sons Inc London Chapman and Hall, Ltd., 1920) 36s net

AR I S WOOLSEY who is well known as an expert in and an authoritative writer on forestry has given to American and British foresters in his "Studies in French Forestry a means of gaining a deep insight into the theory and practice of forestry in France The material for the present book was collected largely in 1012. but administrative work at home and service with the U S Corps of Engineers during the war prevented earlier publication That is we think a fortunate thing because the author has been able to include much information regarding the wonderful organisation of the French Forestry Service and the Allied Forestry Corps in main taining an adequate supply of timber forests had to be clear felled and others were so depleted of growing stock that normal duction cannot be secured for a century or more There are more than a million acres of French soil to be restored to productivity and the rehabilitation of innumerable forests-200 000 acres -the growing stocks of which have been cleared or seriously depleted must be brought about by the strictest economy at a time when the economic demands for wood products will be at least double the normal consumption

The attitude of public opinion in France in regard to the rôle of the forest in national economics is reflected in the extremely stringent regulations contained in the National Forest Code The common law alone is regarded as inadequate for the protection of forests in France therefore the special forest code provides not only against wilful damage but also against damage due to carelessness or ignorance in dealing with forests and forest lands Still it is not by these means that France has established her State com munal and privately owned forests. She has m actual practice relied more on methods of example and co operation in building up and establishing for all time her excellent forest reserves and systems of management

The influence of the forest or its indirect value

is a matter of great importance from national economic and assistence points of view, yet this phase of forest utility is only too often ignored in a short but interesting chapter the author has succeeded in summarising the main facts and focussing them in an admirably lucid manner

In the succeeding chapter the forest regions of France and the important tree species are de scribed An interesting review is given of the area, topography, and prevailing climatic con ditions of France, and striking illustrations are given of the recent wonderful development of the natural resources of the country in hydraulic power Further on are presented the forest statistical data which bring our many points of absorb ing interest. One striking fact is that the number of small forest owners is incredibly large small owner of less than 25 acres of forest is greatly in the majority, but the proportion of sawn timber to fuel wood in State-owned or technic ally managed forests is much more advantageous than in those privately owned

The natural and artificial regeneration of forests, as practised in France, is well worth the close attention of students of sylviculture. An excellent account is also given of the control by afforests account is also given of the control by afforests atton of mountain torrents and lowland floods, which in the past have caused privation and ruin to thousands of the population, and untold loss to the nation.

The author also gives a most interesting account—historical statistical, and technical—of the wonderful forests of the Landes The almost magical transformation of a barren, fever struken waste of something like two million acres into a healthy and prosperous revenue yielding territory to the enormous advantage of France and every individual Frenchman, was a mirvellous achievement. The State, as the author puts it, 'blazed the trail, the good lead was followed by the "communes, and private effort did the rest Much useful information is given concerning French Government regulations and working plans, the features of French national forest administration, and private forestry in France

An interesting account is given of the activities of the Forest Engineers in France. The vital importance of timber in modern warfare is shown in many ways, and it is safe to conclude that without the well planned forests and timber re sources of France "the war might have been a draw or a defeat instead of a victory."

A number of interesting appendices are added which deal with specific forestry subjects, including an exhaustive list of French forestry literature, and there is a good index. The book is wellillustrated with photographs and diagrams Our Bookshelf

Official Statistics By Prof A L Rowley (The World of 10 day) Pp 63 (London Humphrey Milford Oxford University Press 1921) 23 6d

A LITTLE book on statistics by so well known an authority as Prof Bowley is sure of a welcome from the educated public In these times when copious reports are issued by many Government departments, it is not only interesting but also necessary, to appreciate fully the significance and limitations of official statistics. This is admittedly difficult, and it is with the view of steering the uninitiated through the mass of detail which necessarily obscures the real value of statis tical information that Prof Bowley has written this little book A brief account is given of the more important reports and papers published officially in recent years containing statistics of general interest The use of reports is illustrated by collecting details scattered throughout such a volume as the Report on Pauperism and retabulating them so as to show how the various tables are connected. In all cases exact refer ences have been given to the original documents The scope of the volume is well indicated by the chapter headings four in number population industry, trade and prices income and wages and social conditions

A Laboratory Manual of Organic Chemistry for Medical Students By Prof M Steel Second edition Pp x1+284 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd., 1920) 9x 6d net

A CHAPTER on colloids which contains some interesting experiments forms the principal addition to this edition Many careless expressions ked fused copper sulphate have been overlooked and fused calcium oxide are not common reagents, and hydroscopic (p 32) appears in-Moreover some of the stead of hygroscopic directions for experiments do not seem to be based on trials e g the preparation of acetylene would be dangerous if carried out as described on pp 19-20 for air could not be displaced from the apparitus under the conditions named also the directions given for the preparation of colloidal platinum on p 220 do not seem correct-it would be difficult to pass a current of 10 amperes through distilled water by applying only 40 volts

Ammonia and the Nitrides With Special Reference to their Synthesis By Dr E B Maxted Pp viii + 116 (London J and A Churchill 1921) 73 6d net.

This small volume contains an account of laboratory investigations of the nitrides of the elements. No mention is however, made of the very important industrial applications of the results evcept in the case of the Serpels process, which is not in use in the form described by the author "Deville," on p 37, should be Regnault

Letters to the Editor.

[The Editor does not hold himself responsible for obusons expressed by his correspondents. Neither can he undertake to return or to correspond with the unters of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications ?

Co-operative Indexing of Periodical Literature

THE following remarks refer to the periodical litera This following teniants reter to the personal must alter of science alone. The present lack of system in indexing this leads we all know to a huge waste of energy. If this could be saved by intelligent cooperation it might be set free for more profitable work. The leading article in Natures of June 9 may help towards this both by the information that it help towards this both by the information that it gives and by that which it may elicit. For example it recognises that a necessary preliminary is a survey of it? periodicals in the libraries and it states that for the United Kingdom such a survey was prepared in 1944 \$1 and 18 in MS at the British Museum Ihir can scarcely have been within the knowledge of the Conjoint Board of Scientific Sciences, when it of the Conjoint Board of Scientific Societies, when it sissued a recent appeal for this information to the scientific libraries of I londer, nor can it have been known to the Zoologuel Record Committee of the Zoologuel Society when it still more recently in structed its editor to make a similar survey for its own purposes. If NATURE can help forward the publication of a complete survey it will do good service with the complete survey it will do good service will be to fill up gaps and to render all the periodic will be to fill up gaps and to render all the periodic librarity of any consequence accressible, to the on

literature of any consequence accessible to the in devers Your article does not touch on this but it is surely more important for us that a paper should be accessible than that an index slip for it should be sent from Bulgaria or Bolivia

You consider the publication of abstracts bef r at (or even before) the original paper the abstract complete in itself and since it is in the natur of news the sooner it is distributed the better index slips can also be issued at the same time but they have little meaning until arranged in an index and the more complete the index is and the larger (within limits) the period it covers the better Con sequently the index volume falls to be published litter than the abstracts The index material is of no use to the abstractor and the indexer should not work from an abstract Index and abstract are different in aim in substance and in mode of preparation Their sole connection is that they deal with the same material and both demand that material to be accessible. We return then to the primary need of completing our libraries as the best way of helping both

This conclusion is opposed to your other sugges tion that the best way so far as science is concerned is to get index slips from the Central Bureau of the International Catalogue of Scientific Literature this means a return to the attempt at furnishing slips through a number of national bureaux at may be through a number of national bureaux it may be dismissed as discredated and now less workable than ever If it means that the Central Bureau is to embark on all the work of collecting the literature analysing it and preparing the slips may one ask if the proposer has considered whence the staff offices and funds are to be obtained?

Finally what is the use of a general conference to determine the requirements of special branches of knowledge? Let each branch of science look after

its own abstracts and indexes Probably this would its own abstracts and indexes. Propably this would best be done by the leading societies as for some sciences it already is. Any society taking the lead in its own branch should receive ungrudging and in us own branch should receive ungrudging aid from the others who are not so ready to shoulder the burden. Let general international help be concentrated on supplying the first essential namely the publications that are to be indexed. And so we are back where we started—at the foundation that has to be laid firmly and broadly \(\Gamma\) A BATHER lune II

In considering the future of indexing must not the method of indexing and abstracting depend on the the me ins of m inufacturing footnotes by unlimited references or a guide in research. If for research does a worker wish—or have time to look up every reference or does he want to get the sense of what has been done that will affect h m? Can all classes or is there any leason for doing, so (on a d scrimi nation be expressed betw en papers that advance a subject by new facts or new arrangements and those that are inconclusive? Should an ibstractor be entirely mechanical or should any criticism be allowed?

A small experien (n one department of abstract in, the produce of some twenty fore on periodicals (spec al and general) with a view to future utility h is led me to adopt the following standard -

(1) State brefly eve v new fact and argument that leads to a definite result
(2) Add references t ins confirmatory or contra

lictory facts that have been omitted

(3) Sung st if the paper is essential
Such abstracts should be indexed at suitable

intervals Some such standard seems lik ly to be the most Some such a randra seems lik by to be the most useful for present reading and future resurch n some subjects. How far would such a standard be desirable or applicable to lifterent subjects? How far can in dividuals be found to make thems lives responsible for dealing with their own special branch?

Too often after struggling through thorn brakes of German or seas of Italian diffus ness one emerges at the same point again and finds that the whole is Should not workers be protected a rhetorical exercise Should not workers be protected from such writing? Think of the future with an other century of accumulated writing even at the

I am in entire sympathy with the leading article in Nature of June 9 on the subject of the co-operative indexing of scientific communications to periodicals If however any scheme is to be carried out efficiently competent workers must be employed and they must be adequately paid which is no easy matter in these

days
I connot however subscribe on the scientific side
to the assumption that there is any considerable amount of periodical literature consisting of water tight compartments containing homogeneous material presenting no special difficulties" in indexing Th different sciences are becoming more and more inter dependent. For example geological investigators are continually in need of results obtained in other spheres continually in need or results obtained in other sphere's of work such as chemistry physics astronomy geodetics botany and zoology. Numerous facts important to geologists also occur scattered through technical mining publications. It is important that all these fields should be gleaned in the interests of geology as well as the common land of general periodical literature. The index of advances in physics required by a geologist will differ materially from that which meets the needs of a physicist Josh W. Evans

Imperial College South Kensington June 12

In the very interesting and important leader of your assue of June 9 dealing with the co-operative index ing of periodical literature attention is mainly con fined to the natural sciences but whatever is said as to the necessity for some new co-operative effort there in order to render more accessible the contribu tions in what you call the non homogeneous class of periodicals the need is even greater in another field of knowledge. May I venture to point out that in the field of one of the political sciences if history and its allied subjects can be included in such a term co-operation is even more urgently needed and may be operation is even more urgently needed and may be profitably undertaken along similar lines and in close concert? In very few fields of historical investigation do workers possess the advantages that are afforded by comprehensive bibliographies of recent publications and practically nowhere are there to be found abstracts such as are familiar to their colleagues in chemistry physics and other natural sciences. The Lists of Writings on American History that have been published since 1902 under the auspices of the American Historical Association and the bibliography of Publications ra lating to the History of Chinada published at I oronto show that it is entirely practiable to undertake such work with success. At th approaching conference of Anglo American Historians to be held in the University of London on July 11 16 to be hold in the University of London on July 11 16 oranious schemes for cooperative effort are to be considered and among them may possibly be pretect for cooperative lists of periodical publications It 14 hoped by many of those who are taking part in the conference that some concrete results will arise from these discussions. May I therefore suggest that when unw steps are talken to summon a conthat when any steps are taken to summon a con-ference such as you propose for the extension of the bibliographical equipment of the sciences opportuni-ties should be afforded to the historians to take part? It would be an inestimable boon if the principle of to operative and co-ordinated action on common lines could be extended as widely as possible in the fields where the scientific method can be profitably employed
ARTHUR PERCIVAL NEWTON

University of I ondon King's College June 18

I have read with great interest the leading article Co-operative Indexing of Periodical Literature in NATURE of June 9

I have never been concerned with any work in volving indexing of scientific periodicals and those which have been my business dealing with the classics Oriental subjects and bibliography are essentially of the watertight character which pre

essentially of the watertight character which present a much less serious problem to the student
I think however there is one class of publication to which I should direct attention in connection with the subject of indexing for the use of
present and future students namely official publications (Parliamentary papers Stationery Office publications reports of committees etc.) which contain
a great quantity of material which must necessarily
bear of the property of the property of the serious
septically as they are from their quant anonymous
especially as they are from their quant anonymous

nature difficult to discover in the ordinary fibrary catalogue

catalogue

If any conference such as that suggested in your article were called I hope it would consider the indexing of these as well as of periodicals in the strict sense of the word I do not think that any endowment will be forthcoming from public funds but librarians in Government Departments and other Civil Servants with bibliographical interests would Civil Servants with bibliographical interests would probably be willing to help in the work of compilation. I should certainly be prepared to make myself responsible for slips analysing the papers land before Parliament by the Foreign Office.

June 11 STEPHEN GASELEE

W Wards Fowler A Personal Appreciation

ALL who know his Tales of the Birds ' will deplore the loss of this gifted observer and writer deplore the loss of this girted observed and wrises My review—three and a half pages long!—o his chirming booklet. An Oxford Correspondence of 1903 under the title Oxford on the Up Grade" 11 Nature June 16 1904 was the beginning of an all too infrequent correspondence. He was good enough to write that I had entered into the spirit of enough to write that i hid entered into the spirit of his views more than any other critic. They certainly appealed to me at the time and to day when mere memorising and over examination—including psycho analyst—are becoming more and more of a curse and subversive of all mental progress they ment the most circuit is consideration. Warde Fowler had been affected in the contraction of the con the most careful consideration. Warde Fowler had cast off the blinlers worn usually by the literary nan and could se widely Ho could console his pupil's father for the son's fullure in the ICS examination by saying Never mind he will do good work in life as soon as he recovers from the effects of his education

In a postscript to his last letter to Jim Holmes his young correspondent he remarks —

I agree with what you said in your last letter about Great. We had better grow our own plants instead of introducing exotics but ve must take care that our own plants get a real chance of coming to perfection

Here the Oxford position is stated in a sentence but the newer Universities are still more open to the but the newer Universities are suit more open to me implied criticism—as in all of them far too many things are attempted and the plants consequently are of stunted growth. In the interval there has been advance at Oxford but not on in even grade and advance at Oxford but not on the even grade and the beer point of enthusiasm (see my review) is not yet reached. So ineffective is the influence of its environment that a professor who over a long period had shut up the instruments of research in glass caves into whose lap a great fortune had been dropped could die recently without benefit to the University

Take too his a teresting quotation from Roger Ascham • Scholemaster

All soch Authors as be fullest of good matter and right judgement in doctrine be likewise always most proper in wordes most apte in sentence most plain and pure in uttering the same ' On this he makes the comment --

If I am not mistaken this would have delighted Darwin

This is not only a just recognition of Darwin's literary gift but should serve to confound Sir A Quiller Couch and all those who presume to scoff at the literary shortcomings of scientific workers—without secognising how few literary men can be plain or pure in their utterance and how few either have matter to write about—rarely anything novel—or can produce doctrine worth consideration. Usually they are but dealers in hashed mutton they may spect it pleasantly but it is still hash. It is astonishing

it piessatuly but it is still hash It is astinishing what nonsense able men will sometimes write just because they don't know even the elementary laws of schenific investigation asld Wards Fowler I have a letter of his before me from Kingham Chapping Norton dated July 1913 acknowledging a pamphilat on Nature Study which I had sent to him—

I must confess (be writes) to an unate average of the month of the mon

Then he speaks of his work in the village school -

This week for example I have given away two copies of my recent book on this village (which is sought after in the village) as prizes for excounts sought after in the village) as prizes for excounts with the control of the control seemed more interested in the processes of agriculture than in the growth of the plant and the boys are fewer in number than the girls. I myself have leaint much that I did not know before and so has the schoolmaster. They were all silent or in difficulties about the bloom of the corn and no wonder. What a number of beautiful and interest. I have been learning something about it To-day
I have been learning something about the corn
smut and turned out a book about diseases of smut and turned out a book about diseases of coreals which I had hardly opened since I wrote my Roman Festivals and wanted to know the working about the cologo for the Festival of something about the cologo for the Festival of the cologo for the Section of the Cologo for the Section of the Cologo for the Section of the Cologo for the

In the Roman Festivals a work of marvellous erudition and research he devotes quite a long section to the discussion of the Robigalia and remarks that to the discussion of the Robigalia and remarks that the red mildew was at times so terrible a sourge that the Robigalia (April 23) must mearly Rome when the population lived on core grown near the city have been a festival of very real meaning A feed dog was reciniced to Robigus the spirit who works in mildew Nowadays nothing that hyppers an agriculture's smarked by aucriflee? Whether we think of Warde Fowler as therary man or natural w however for the man who could

I will tell vou that the joy of discovering some thing that you did not know before is in my ex-perience very great and that the joy of finding that so far as your knowledge goes no one ever found it out before is far greater

we shall long keep a place in our memory Oxford will best serve his memory by increasing the number who can have that joy as to-day it may be feared we are farther off than we ever were from that "general and vehement spirit of search in the air" NO 2506 VOL 107

which Lord Morley long ago proclaimed to be our prime need not a few schools too are aiming at a classical revival the meaning of science is not yet with them generally

Ionnation Potential and the fire of the Atom

It is known that there is for different elements a relation between the ionising potential and atomic volume the one increasing as the other diminishes. Hughes in his book on Photo-electricity (p 51) indicates that the work in removing an electron wholly from an atom might be expected to vary inversely as the radius. In other words, the someone potential might be inversely proportional to the cube root of

might be inversely proportional to the cube root of the atomic volume gr in the Philosophical Magasine Now W L. Bragg in the Philosophical Magasine (August 1906) has given the diameters of atoms in largistrom units (to 'cm') on the assumption of close pack ng in crystal structure. The diameter which he determines is more strictly the distance from centre to centre of contiguous atoms of the same kind. The dimensions which he thus found are far smiller than those deduced from calculations by kinetic theory

It appears desirable to make a comparison of the sonisation potentials (1) with the diameters as given by W L Bragg and (2) with the cube root of the atomic volume

In the subjoined table the name of the element the ionisation potential and Bragg's diameter (x to') are set forth in the first three col imns The product of the diameter and ion sing potential appear in the fourth column. The cube root of the aton ic volume is stated in the fifth column and its product with the ionisation potential in the sixth column

		Gro	ир I		
1	. 11	111	iv	V Cube root of	vf
I lement	Jon sesson poten a	I ame er	11 × 111	a on c volume	11 × V
Na	5 11	3 55	181	87	147
K	4 32	4 15	179	3 57	154
Rb	416	4 50	187	381	159
Č5	3 88	4 75	184	4 12	160
•	300	7/3		7	
		Mea	n 183	Mean	155
		Rang	ge n 8	Range	13
					_
		Cro	up II		
Mg	7 6 I	2 85	217	2 40	183
Ca	6 09	3 4ŏ	208	2 96	180
Sr	5-67	3 90	22 2	3 25	184
Ba	5 19	4 20	218	3 3 1	17 2
	5 - 7			•	
		Wes	n 216	Mean	
		Mon	. 210	Media	
		D		D	
		Kang	E 14	Range	12
			II B		
Zn	9 35	265	248	2 09	195
Cd	8-95	3 20	286	2 3 5	210
Hg	1038			2 45	254
		Group	III B	·	
Ti	73	4 50	328	2 58	188
			IV B		
Pb	7.93	3 80	30 1	4-6 3	8-08

		Gr	oup V.A.		
As	11.5	2.52	290	2.36	27-2
	-	•	-	Of 2-52	or 190
P	13.3			2 37	31.5
	••			OF 2 57	or 34 2
		G	roup VI.	-	•
S	8.30	205	17-0	2.50	208
	12-2		or 25 o	2 50	or 30-4
		Gra	up VII.A.		
I	10-1	280	28 3	2 95	29.8
01	- 8o	280		2 95	or 236
		In	ert Gases.		
He	25 4			2 86	73.0
Ne	10	1 30	208	2 67	428
A	12	2.05	246	3 03	364

In the first group of the periodic table the products shown in each of the fourth and sixth columns of the above table are fairly concordant, so that we may conclude that the work done in the removal of an exterior electron is nearly proportional inversely as the radius.

radius. The same remark applies to four elements of the second group, while the members of sub-group B diverge considerably from the values for the A group. According to Urbach (Phys. Zest., February, 1921, p. 116), the elements of the B sub-group have a double ring of electrons in the outer zone, while those of the A sub-group have a snapler ring. In the case of the inert gases, noon and argon, the diameters estimated by Bragg give products in the fourth column in far better accord with theory than those found from the cube-root of the atomic volume set forth in the sixth

The values for certain elements in groups iii -vii

are given in the table for comparison, but our know-tedge of loriving potentials is an yet too fregmentary to permit of any definite conclusions. The property of the control of the control of the con-clusions of the character given by Sir J. J. Thomson in his recent paper in the Philosophical Magazane (March, 1921, P. 521). Hughes for his assistance in endeavouring to collect the most trust-assistance in endeavouring to collect the most trust-

worthy values for the ionising potentials,

Macdonald Physics Building, McGill University, Montreal, June 6

A Navel Marnate-Outloal Effect.

THE interesting observation recorded by Prof. Elihu Thomson in NATURE of June 23, p. 520, seems likely to have a bearing on the old Reichenbach experiments, which were so the most part disbelieved by orthodox science, but on which Sir William Barrett and others made some careful observations, to ascertain what truth there might be in them. The effects could not be denied, but they were capricious; and in view of Prof. Elihu Thomson's discovery, it seems possible that the iuminosity may nave ocen visuos to sensitive pecipiests when there was a trace of magnetic dust is the room and when other light was not excluded. The obvious precaution of excluding other light may have been the condition which militated against the examination of the phenomenon, which it was then flought was presumably of a sufficient character. Olivara Lonost. possible that the luminosity may have been visible lone as.

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Helicenters.

One often sees published statements to the effect One often sees published statements to the effect that a helicopter has been invented and that wonderful things are expected of it. If the design gets as far as an actual trial a few alterations are found to be required, and then nothing more is heard of the

To make a machine which without an extravagent expenditure of power will raise itself vertically and remain poised in the air is possible and most desirable, and the many failures in the attempt to do this are all attributable (omitting mistakes in mechanical

design) to the same cause, namely, that of giving an insufficient area to the lifting surface.

The sort of area required may be gathered from the following illustration. Let two aeroplanes facing in opposite directions be connected by a few headred yards of light line joining their wing-tips. The machines so connected could rise and circle round. machines so connected could rise and circle round each other without much difficulty. When in the air the line might be hauled in until the wing-tips were almost in contact, and in this condition the combined numer in contact, and in this condition the combined machines would form a helicopter. There would be no banking, as the connecting line would take the centrifugal force, but more power would be required than when the machines were flying independently on account of the lower speed and efficiency of the inner pair of wings.

unner pour or wings.

The function of a screw or lifting surface is to generate a downward current of air, the reaction of which on the surface shall be equal to the weight supported. If L's the cross-section area of this supported. It L' is the cross-section area of this current (dependent on, though not identical with, the area of the llfting surface). V its velocity, and W the weight, L'V'×(constant somewhat greater than half the density of air)—W. Hence LV is a constant, and

is inversely proportional to L.

The power required to maintain the current is WV, and can therefore be reduced by making L/V large.
For instance, if W can be sustained on a current of area L' by P horse-power, only hulf this power would be required if the current area were 41.

A. MALLOCK.

A Physical Interpretation of the Energy Quantum.

THE work of Bohr (Phil. Mag., 1913-15) indicates that we may assume stability only for some electronic orbits, i.e. amplitude changes occur discontinuously. We arrive at a similar conclusion in the case of the vibrating atoms of solids if we accept the quantum explanation of the change in their specific heats with temperature.

It is here suggested that the amplitude of a periodic disturbance in the aether can alter only by definite amounts which depend on its frequency, so that as amounts which depend on its frequency, so that as soon as any part of a wave-front meets with something that is capable of inducing a docrease in amplitude, such as a suitably situated electron, that part suffers a definite decrease of amplitude, which extends back into the wave-train (uniformly in all directions in an isotropic medium) to the extent of one quantum. The ather is relieved of its energy of strain, not

The sener is relieved or its energy or strain, not continuously, but in quanta.

With the modification suggested above the wave theory renders understandable, on one hand, phenomena such as interference, and, on the other, phenomena such as the photo-electric effect, a detailed discussion of which is here impossible owing to lack of space.

More light might be thrown on this subject by a mathematical treatment.

IAN AUCKEN.

The County School, Long Eaton, June 13.

University Statistics of the United Kingdom, 1919-20.1

UP to the year 1913-14 the Board of Education presented Annual Reports relating to university institutions in England and Wales in re-ceipt of grants from the Board, but during the war this publication was discontinued volume now issued by the University Grants Committee marks the end of this five years statistical holiday and the starting point of a series of returns which, including, as they do, Scottish and Irish institutions in receipt of annual grants, and, as they presumably will, the Universities of Oxford and Cambridge and Trinity College, Dublin, will be far more comprehensive and significant than the pre-war returns published by the Board of Education In eight comparative tables the public is provided with an abundant, but com pact, store of information regarding university students of both sexes-whence they came, at what ages they were admitted, where they re sided while pursuing their studies, the directions and durations of the courses they followed, the degrees and diplomas they gained-as well as complete statements of the grants made from the Treasury in each of the years 1913-14 to 1919-20 These are followed by notes and statistics and accounts concerning each institution separately The notes are arranged under such heads as "Faculties and Subjects, ' 'Extension Work, "Cost of Living and Hostel Facilities," "Local Support ' To the accounts of income and ex penditure are appended expenditure schedules showing, separately for each department, the salaries of departmental heads, number and salaries of other teachers, cost of departmental and laboratory maintenance, etc In future years income and expenditure are to be tabulated in comparative statements, and the cost per student of each institution is to be exhibited

In the following paragraphs an attempt is made to indicate the more salient features of the in formation given in the collated statistics and as these do not, as yet, include the students of Coxford, Cambridge, Trinity College, Dublin, the colleges at Durham, Guy's Hospital Medical School and some other schools of the University of London, and University College, Exeter, supplementary figures have been quoted from the 1921 edition of 'The Yearbook of the Universit ties of the British Empire'

The number of full time students as given in the tables, was 37,081, of whom 27 per cent were women The total for England atone, 204,865, may be analysed topographically as follows, using round numbers London institutions, 8000; North Midland group of universities—Bir mingham, Leeds, Liverpool, Manchester, and Sheffield—with the Manchester College, 9300, Bristol University, with the Merchant Venturers' Bristol University, with the Merchant Venturers' Bristol University, with the Merchant Venturers' and Sheffield—with the Merchant Venturers' and the Venturers' and the Venturers' and the Venturers' and Ventu

3 Returns from Universities and University Colleges in Receipt of Treasury Grant 2919-20 Presented to Parliament by the University Grants (committee April 1981 (Cmd 1263) 3s 6d

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Technical College and the University Colleges of Southampton and Reading, 2000, Armstrong College and the College of Medicine, Newcastle upon Tyne, 1200 The totals for Wales, Scotland, and Ireland are 2473, 10,092, and 3130 respectively Compared with the returns for 1913-14, the numbers show increases of 83, 101, 31, and 76 per cent in England, Wales, Scotland, and Ireland

The results obtained by adding to the above figures statistics from the "Yearbook" may be stated thus Oxford and Cambridge (including 1100 women), 11,800, London, 10,100, North Midlands, 9300, the rest of England, 3400, Scotland and Wales, as above, Ireland, 4500, grand total

of full time students, 52,600

In any estimate of the significance of these statistics it is important to bear in mind that a very large number of persons engaged in studies of university grade are not accounted for either in the Grants Committee's tables-because they are not students of grant receiving institutions—or in the 'Universities' Yearbook' —because they do not belong to any university or university col lege The institutions in the United Kingdom in which professional education of university grade is provided, although they are not organically connected with any university-theological col leges, training colleges, agricultural colleges. schools of mines, etc -are numerous and im portant Moreover, there are many students read ing privately for the external degrees of the University of London for the Bar, etc On the other hand, it must be remembered as pointed out in the Grants Committee's introduction to its returns, that there were in 1919-20 nearly 17,000 full time ex Service students in attendance at university institutions in the United Kingdom (in cluding 11,500 attending institutions in receipt of Treasury grants), and that when this special source of supply comes to an end there may be a substantial fall in the numbers

Again in any attempt to compare the number of university students in the United Kingdom with the corresponding number in for example, the United States of America, where, in 1918, there were 224,000 men and 151,000 women in 672 universities colleges, and professional schools, it would be necessary to allow for several important differences in the conditions of higher education between the countries compared example the work of the higher forms of many of our secondary schools corresponds with the earlier stages of the work done in many of the American colleges and collegiate departments of universities, and in many of the American institutions the enrolment of part time students constitutes a very large proportion of the total In France the number of students in 1913-14 in the University of Paris (17,500) and the fifteen provincial universities amounted to 30,000, but special branches of knowledge, technology, and research were cultivated in numerous institutes and schools outside the universities

A new and interesting feature of the returns is the classification of full-time students according to locality of home residence. The homes of approximately 60 per cent were within 30 miles of the university, of 35 per cent in other parts of the United Kingdom, of 4 per cent (1390) within the British Lmpire overseas, of 2 per cent (646) in foreign countries lhe fol lowing institutions drew a noticeably high per centage of their students from beyond the 30 mile radius University of Glasgow (50 per cent), I ondon Medical Schools (52) King's College Household and Social Science Department (58) Westfield College (61) University Colleges of Galway (62) Dublin (71), Reading (72) Aberyst wyth (78) I hose most frequented by students from outside the United Kingdom are shown in the following list wherein the first figure (A) represents the total number of such students, and the second (B) the number from foreign countries

		В
University of Fdinburgh	494	58
Glasgon	202	100
\berdeen	52	7
Bumingham	139	45
I iverpool	56	9
Armstrong College	49	41
Royal Lechnical College Glasgow	41	24
College of Technology Manchester	51	29
Imperial College of Science and		
Technology	90	42
London Medical Schools	338	60
London School of Le nomi s	88	75
University and King's Cilleges		
London	176	54

It will be noticed that a large proportion of the students from overseas in schools of technology and the London School of Leonomes were foreigners

As regards Oxford and Cambridge and the other university institutions which find no place in these tables, the Yearbook "does not indicate the sources from which their students are sup plied but the Universities Bureau of the British Empire a few months ago collected lists of students from other countries, both British and foreign, studying in the universities and university colleges of the United Kingdom, and it has permitted the publication of the following totals taken from these lists, of students from (a) the British I'mpire overseas (b) foreign countries Oxford (a) 307, (b) 308, Cambridge (a) 290, (b) 126, Dublin (a) 91, (b) 2, Guy's Hospital Medical School (a) 195, (b) 26 The Oxford figures reflect the influence of the Rhodes Scholarships, which provide for the continuous residence at Oxford of 186 scholars drawn from the United States of America (two from each State), as well as from Canada and Newfoundland, Australasia, South Africa, the West Indies, and Malta Apart from this, however, Oxford

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exerts on American students a powerful attraction, as is shown by an analysis of the [b] figures given above Separating students from the United States of America [c] from other foreign students for Oxford are (c) 217, (d) 91, for Cambridge, (c) 24, (d) 92 Nearly all the students from overseas at Irinity College, Dublin, came from South Alrica

From the same source the following statistics have been compiled Students from Asia, 1288
Africa, 1046, Furope 703 America and the Wester Indiaes 676 for Percife (Australasia) 282. The countries contributing most largely to these totals are listed below with the distribution of the students to London (a) Oxford and Cimbridge (b), I dimburgh (c) and Glargow (d)

India Burma	1		(()	(1)
	and				•
Ceylon	974		2 0	157	58
South Africa	-81	267	122	178	30
USA	3(72	251	25	4
Australia in l	\		•	•	•
Lealand	279	20	151	57	4
Egypt	22 4	76	13	28	4
(anada un l foundlan l	\cn		-		
	164		1,	18	1
China	112	36	14	22	IO
Japan	14	34	~	2	3
Russia	114	70		4	5
Serbs (1 its	nd				-
Slovenes	75	7	18	11	9
Rumania	68	12	3	2	4
I rance	66	21	1	2	3
Norway	67	20	8	3	12
Greece	50	17	18	i	3

Of the students from South Africa 229 were in the London Medical Schools and 32 at Aber deen Of those from Tgypt 51 were at the London Medical Schools 41 it Manchester and Liverpool and 39 (24 medical) at Birmingham

In future years the Grants Committe will preent a comparative statement showing the
number of new entrants who had previously at
tended a secondary chool for three years or more,
and the number who commenced their education
in a public elementary school. In a few cases
this information is given for 1919-20 in the
separate chapters devoted to the several institutions, thus the College of Technology, Man
chester, reports that of 286 full time students 137
began their education in a public elementary
school

'The increasing demand for Halls of Residence and for more facilities for corporate life," says the Committee in its introduction "makes it important to show the extent to which provision of the kind is made" Accordingly, Table I classifies students with reference to university residence Hall of them, it appears, lived at home, 37 per cent in lodgings (22 per cent of the women and 42 per cent of the men), and III per cent (400x) in halls of residence, these

coastituting 86 per cent, of the women and only per cant of the men These proportions would, of course, be very different if the figures included the students of Oxford, Cambridge, and Tranty College, Dublin In Wales, Scotland, and Ire lead the proportion of students in lodgings is much higher—of those living at home, lower—than in England There are good grounds for believing that future returns will show a substantial increase in the proportion of students living in halls of residence Meanwhile, it may be noted that accommodation of this kind has already been provided for 80 per cent of students with the student by Reading University College, for 47 per student by Reading University College, for 30 per cent by Dublin University College, for 30 per cent by Dublin University College, for 30 per cent by the University College and for 30 per cent by the University College of Southampton, Aberystwyth, and Banger, and for 32 oe cent by the University Criston.

The total number of full-time students admitted in 1919-20 for the first time for degree and diploma courses is given in Table 2 as 17,381, of whom rather more than one fifth were women. They represent half and 38 per cent respectively of the full time men and women students in the institutions in question. The ages at admission of two thrids of the men and one half of the women were nuneteen and over, of four fifths of the men and five sixths of the women, eighteen and over, while only 352 men and 53 women were under seventeen. Of these last-mentioned juvenile entrants Glasgow is responsible for 71, brainingham for 51, and East London College for

Table 3 gives particulars of part time students taking courses of university standard. The total number, 15,234, of whom 23 per cent were women, includes (a) 10,534 occasional (b) 230 diptoma, (c) 850 degree, (d) 376 research, and (e) 1055 other post graduate students. The chief contributors to these totals were.

	(a)	(8)	6) (4) (4
Royal Technical College Glasgow	2787	255	-
London School of Economics	1934	28	228
University and King's Colleges London	1403	391	796
University of Leeds	661	33	39
University of Sheffield	416	663	34

Intorial classes are organised in co-operation with the Workers' Educational Association by all the universities of England and by those of Wales, Aberdeen, Edinburgh, and Belfast Particulars given in the several returns show that upwards of tooo students attended these classes

Research students were at work in all the in statutions figuring in the returns except a few medical schools Their total number was 1009, including 533 full-time students Women researchers numbered 339 London institutions had 365 research students, Manchester 133, Liverpool 166, Birmingham 43 Post-graduate students other than those engaged in research numbered 1593, neltoding 1055 part time students London alone accounts for 869 of these (765 part-time). Such data as are available for estimating the number of research and other post-graduate students at work in the university institutions excluded from these tables point to a total of about 1200.

The classification of full time students by facul ties gives the first place to medicine, including dentistry, with 12,657, including 2949 women In the faculties of arts, theology, law, music, commerce, economics, and education were 11,745, including 5300 women, in pure science, 6571 (1538 women), in engineering, applied chemistry, etc., 6114 (145 women) Medical and dental students were most numerous in London (3347), Glasgow (1838), Edinburgh (1739), Liverpool (741), and Aberdeen (704) They outnumbered all other students put together in Belfast and the colleges of the National University of Ireland (in University College, Dublin, they were in a majority of almost 2 to 1), and were above 40 per cent of the total in Glasgow, Aberdeen, and Tdinburgh Corresponding figures for Oxford, Cambridge, and Trinity College, Dublin, are not available The statistics of degrees and diplomas gained so soon after the war present, of course, abnormal features The total numbers of re cipients were Of degrees, 4054, including 1275 women, diplomas, 2062 (599 women) degrees according to faculties arts, theology, law, music, commerce, economics, and education, 1666, pure science, 1074, medicine, 1008, engineering applied chemistry, etc., 306

Tables 7 and 8 exhibit the Treasury grants, annual and special, made to university institu tions for 1913-14 when they amounted to 442,1471, and each later year to 1919-20 The annual grants show but few important variations up to 1918-19 but in the following year they were increased, on the whole by 70 per cent, and amounted to 786,500l Of this 108 000l went to London institutions 260 000l to others in Figland, 52,500l to Wales, 165,000l to Scot land, and 111,000l to Ireland The special grants amounted to 104 000l in 1915-16, 12,000l in 1918-19, and 304,000l in 1919-20, in which year special emergency grants pending the reports of the Royal Commissions inquiring into their financial resources were received by Oxford (30,000l), Cambridge (30,000l), and Trinity College, Dublin (12,000l) The Civil Service I stimates of March last show 1,000,000l for grants in 1920-21, and 1,500 000l for grants in 1921-22 A further sum of 500,000l is provided for grants in 1921-22 to the Federated Superannuation Funds for Universities The principles upon which it is proposed to allocate grants in future are discussed in a report presented by the University Grants Committee on February 3,

1921, a paper which is likely to exercise a farreaching influence on the further development of

our universities and their relations with the State.

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Protective Measures against X rays and Radium

COMMITTEE was recently formed in London to see whether some general pre cautionary measures could be outlined which would be of service to those employed in the use of X-rays or radium for medical, scientific, or industrial purposes The members of the com mittee are as follows Sir Humphry Rolleston (chairman) Sir Archibald Reid Dr Robert Knox, Dr G Harrison Orton, Dr S Gilbert Scott, Dr J C Mottram, Dr G W C Kaye and Mr Cuthbert Andrews Dr Stanley Melville and Prof S Russ are acting as honorary secre taries to the committee The need for a statement on this subject has been felt for some time During the war the Röntgen Society issued a printed card pointing out the dangers of expos ing parts of the body to X rays unduly but the uses of these forms of radiation are becoming so numerous in medicine and the arts that it was felt that the ground should be gone over in more detail, and general recommendations drawn up as to the conditions under which work of this char acter should be carried out

The preliminary report of the committee has just been issued. It is a carefully thought out statement of present knowledge in regard to the equipment, ventilation and working conditions of to see from the introduction to the report that the committee holds the view that the dangers which may attend the use of these radiations can be avoided entirely by the provision of efficient protection and suitable working conditions

The damage which people have suffered in the

past falls into two categories -(1) Visible injuries to the superficial tissues

which may result in permanent damage (2) Derangements of internal organs and changes in the blood These are especially im portant as their early manifestation is often un

recognised The protective measures to be employed natur ally vary with the work in hand and the report contains details of the measures which the com mittee thinks appropriate to (1) X rays for diag nostic purposes (2) X rays for superficial therapy

(3) X rays for deep therapy, (4) X rays for industrial and research purposes, (5) electrical pre cautions in X ray departments (6) ventilation of X ray departments and (7) radium therapy

The report concludes with a statement bearing upon several aspects of the subject, and we ac

cordingly reproduce it in full

The governing bodies of many institutions where radiological work is carried on may wish to have further guarantees of the general safety of the conditions under which their personnel work

(1) Although the committee believe that an adequate degree of safety would result if the recommendations now put forward were acted upon, they would point out that this is entirely dependent upon the loyal co operation of the per sonnel in following the precautionary measures outlined for their benefit

(2) The committee would also point out that the National Physical Laboratory Teddington, is prepared to carry out exact measurements upon X ray protective materials and to arrange for periodic inspection of existing installations in the

lines of the present recommendations

(3) Further in view of the varying suscepti bilities of workers to radiation the committee recommend that wherever possible periodic tests e h every three months-be made upo the blood of the personnel so that any changes which occur may be recognised at an early stage. In the present state of our knowledge it is difficult to decide when small variations from the normal blood count become significant

It is satisfactory to learn that the committee intends to continue to meet and to consider the advisability of directing some researches which arise out of the considerations involved in the

memorandum in question

Suggestions and offers of personal or other assistance are invited they should be forwarded to the honorary secretaries of the X ray and Radium Protection Committee from whom copies of the preliminary report may be obtained, c/o Royal Society of Medicine Wimpole Street, W 1

Cosmogony and Stellar Evolution 1

By J H JEANS SECRS

I -The Evolution of Gaseous Masses THE progress of observational astronomy has made it abundantly clear that astronomical formations fall into well defined classes they are almost 'manufactured articles" in the sense in which Clerk Maxwell applied the phrase to atoms Just as atoms of hydrogen or calcium are beheved to be of similar structure no matter where they are found so star-clusters, spiral nebulæ binary stars are seen to be similar, although in

1 Lectures delivered at King a Col age on May 3 and so.

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a less degree no matter in what part of the sky they appear The problem of cosmogony is to investigate the origins of these comparatively uniform formations and the process of transition from one class to another

In attacking this problem the cosmogonist of to day stands upon the shoulders not only of previous cosmogonists, but also what is of even greater importance upon the shoulders of the brilliant and industrious astronomical observers of the past century We shall find it convenient to take as our starting point the most famous theory of cosmogony ever propounded—the nebular hypothesis of Laplace—and we shall examine to what extent it remains tenable in the light of modern observational and theoretical research

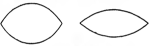
Laplace's hypothesis referred primarily to the reness of the solar system, which he believed to have originated out of a hot nebulous mass that shrank as it cooled The nebula was supposed to be in rotation, so that the principle of con servation of angular momentum required that as the mass cooled its speed of rotation should in crease It is well known that a mass either of gas or of liquid in rotation cannot rest in equi librium in the spherical shape which would be assumed in the absence of rotation. If the rota tion is very slow the equilibrium shape will be an oblate spheroid of small eccentricity. As the rotation increases, the ellipticity will increase, but it is found that the spheroidal shape is soon de parted from Laplace believed, as a matter of conecture rather than of reasoned proof, that with continually increasing rotation a mass of gas would in time reach a stage at which it could no longer exist as a single continuous mass When this stage was reached he believed that a ring of particles would be discharged from the equator through the centrifugal force of rotation outweighing the centripetal force of gravitation The mathematical researches of Roche (1873) pro vided some support for this general conjecture and more recent investigations put its general accuracy beyond doubt

It is found that the changes of shape which accompany increase of rotation are in their general features, the same for all masses whether gaseous or fluid provided only that there is sufficient central condensation of mass When the rotation becomes so great that the spheroidal figure is departed from, the equator of the mass is found to pull out into a pronounced edge which ultimately becomes perfectly sharp (see Fig. 1) The mass has now assumed a lenticular shape and any further increase of rotation results in matter being discharged from this sharp edge The lenticular shape is retained from now on, the sharp edge acting like a safety valve and emit ting just so much matter as is necessary to carry off the excess of angular momentum beyond the maximum which can be carried by the central Fig I shows the configurations of the lenticular figures for masses of gas in adiabatic equilibrium in which γ (ratio of specific heats) has the extreme values 12 and 22 respectively · Other calculated lenticular figures show generally similar shapes With a further increase of rota tion beyond that for which these curves are drawn, the figures would remain unaltered save for the addition of a distribution of matter in the equatorial plane—the matter already thrown off from the sharp edge of the lens

If gaseous stars assume these forms our telescopes refuse to reveal them Even in the most powerful telescopes the stars remain infinitesimal NO. 2606. VOL. 107

points of light, the only bodies which show any observable shape are the nebules. It is highly significant that a number of these exhibit precisely the lenticular shape just described. This is in most cases accompanied by a distribution of matter in the plane through the sharp edge of the lens. A number of such nebules have been found by direct spectroscopic observation to be in rotation about an axis perpendicular to this plane. Thus there is very strong justification for supposing that these nebules are masses of gas or other matter with high central condensation be having precisely as imagined by Laplace—rotating and throwing off their excess of angular momentum as they cool by the ejection of matter in their equatorial planes.

There is, however, almost incontrovertible evidence that the nebulse which have just been described are nothing but ordinary spiral nebulse acen edgewise, for observation discloses a continuous sequence of nebuls in the shapes of which bridge completely the gap between the lenticular nebulse, in which we are looking at right angles to the axis of rotation, and the familiar spiral nebuls in which we look approximately along this axis. The characteristic nebuls shows a nucleus which we can now identify with the lenticular



FG : F gures of equ l brium for otat ng masses of gas

figure demanded by theory, having two arms emerging symmetrically from opposite points of the nucleus. If our identification is correct these arms must be formed out of the matter already discharged from the nucleus. It has in point of fact been found by van Maanen and Kostinsky that the matter in the arms appears to be in motion approximately along the arms and in the outward direction.

Any external gravitational field, whether of the universe as a whole or of neighbouring stars or nebulse, would produce a tidal field similar to that produced by the sun and moon on the surface of our earth a field specified mathematically by a second harmonic. This field no matter how small in amount, would suffice to destroy the exact circular shape of the "equator" of the nucleus and so would concentrate the emission of matter at two opposite points on this equator. Thus it is easy to understand why the nebulse, as a rule, exhibit two symmetrical arms emerging from antipodal points. It is very much less easy to understand why these arms should be of the universal spiral form—the absence of any explanation of this form must be regarded as a serious drawback to our interpretation of the spiral filaments of matter whatever the shape they assume, could not remain of uniform line-density

Such a distribution of density would be unstable and it can be proved that nuclei would form at approximately equal distances around which the matter of the arms would condense. In this way it is possible to explain the nuclei and condensa tons which are observed in the arms of the spiral nebulse. It is also found possible to calculate the amount of matter which will condense around each nucleus the mass of each is found to be of the order of magnitude of the known masses of the

In this way I have been led to conjecture that the spiral nebulæ are whirling masses of gas which owing to their rapidity of rotation throw off gaseous stars much as a Catherine wheel "firework throws off sparks If so the condensa tions in the arms of these nebulæ are stars in the process of birth Dynamically the mechanism is almost identical with that imagined by Laplace as resulting in the birth of systems of planets and satellites but on a far more stupendous scale The final product of the chain of events we have been considering must be some type of star cluster-perhaps a globular star-cluster or pos sibly an island universe similar to our galactic system The difficulties in the way of an exact mathematical investigation into the history of the ejected gas as the filaments condense around nuclei and as these form stars and begin to move as detached bodies are enormous. On the other hand the determination of the final steady states possible for a system of stars created in this way is quite simple There is found to be only one type of final steady state possible for a system of stars created out of a rotating mass of gas and this shows exactly the features presented by the system of stars of which our sun is a member The system of stars will be of a flattened shape symmetrical about the plane of greatest cross section (the galactic plane in our system) the velocities in any small region of space will not be distributed at random but will show a prefer ence for two opposite directions (star stream ing) these directions will be parallel to the plane of symmetry and perpendicular to the radius to the centre of the system This last direction is that given by Charlier for the direction of star streaming in our system Our system passes all tests for having been born out of a spiral nebula the plane of which was what is now the plane of the Milky Way indeed Easton and others have claimed to find traces of the two spiral arms still surviving in the distribution of stars in this plane as though the final steady state had not yet been reached

Let us now turn to a study of the lives of in dividual stars. To the naked eye the stars appear as mere points of light of varying brightness. The telescope adds little except possibly differences of colour. The spectroscope appears at first to add a wealth of new information but detailed study of stellar spectra discloses the un expected fact that all stellar spectra apart from a few exceptions, fall into one single linear series. Photographs of the spectra of all stars in which No 2606, yor 107]

varying exposures have been made to compensate for varying brightnesses, can be arranged uniquely in a consecutive order in which each spectrum differs only impreceptibly from its neigh bour. All the complicated diversities of stellar spectra appear to be determined in the main, by one single variable. This is believed with good creason to be the temperature of the star surface.

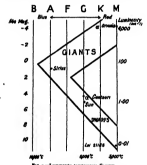
Positions on this linear series are specified by the reference to six selected po ints denoted by the letters B A F G K M in this order. The order given is that of decreasing surface temperature. Stars having B spectra are of blush colour with a surface temperature of 10 000° C or more Stars of type M are red with a surface temperature of only 3000° C. Our sun is of type G with a surface temperature of only 3000° C. Our sun is of type G with a surface temperature of about 6000° C.

We might also arrange the stars in order of brightness. The distances of many stars are known and for these we can calculate the abso lute brightness or luminosity - s the amount of light emitted as compared with our sun Since the masses of the stars are all approximately the same it might be expected that the order of luminosity would prove to be substantially the same as that of surface temperature but this does not prove to be the case Eight years ago it was found by Hertzsprung and H N Russell that the red M stars fell into two widely different classes one class having abnormally high lumin osity and the other abnormally low The ratio of luminosities in the two classes is of the order of 10 000 to 1 and since the surface temperatures are the same this ratio must imply a correspond ing ratio in the areas of the radiating surfaces Thus the two classes of M stars must have volumes in a ratio of about 1 000 000 to one for which suffi cient reason they have been des gnated giants and dwarfs From a comprehensive discussion by Russell recently confirmed by Adams and Joy it is clear that the demarcation between giants and dwarfs extends although with diminished intensity through the types K G and I while at types A and B the classes coalesce

Lately Shapley by determining the distances of the globular clusters has greatly increased our knowledge of stellar luminosities and has calcu lated the individual luminosities of 1152 giant stars in clusters If we plot the logarithms of the luminosity (or the absolute magnitude) against spectral type as in Fig 2 the vast majority of Shapley s 1152 stars are found to lie within the belt marked grants while of the stars previously discussed by Russell and by Adams and Joy nearly all lie either within this belt or within that marked dwarfs In this diagram a few typical stars have been marked. The stars a Orionis and our near neighbour Lalande 21 185 are examples of grant and dwarf red stars The diameter of the former has recently been found by direct measurement to be about 300 times that of our sun corresponding to a density of the order of at most one thousandth of that of atmospheric air the latter has a luminosity only o coo times that of the sun and probably a mean density com

parable with that of the earth. Our sun and our nearest stellar neighbour, a Centauri, are marked as typical dwarfs of type G, and Sirius is a representative A-type star.

From the known luminosity and surface temperature of any star it is easy to calculate its surface and so its density. Giants of types G and K are found to have densities of the order of 0.004 and 0.0005 respectively, agreeing with the known densities of binary stars of these types. Sirius, with a luminosity of forty-eight times, and a surface temperature about one and a half times, those of our sun, must have a surface nine times as great. Its mass is 34 times the solar mass, so that its density must be about 02. In general it is found that all giant stars must be gaseous, of



density so low that the ordinary gas-laws will be approximately obeyed. Dwarf stars may be gaseous or liquid or solid, but, if gaseous, they are so dense that the gas-laws will be nowhere near the truth. It is now easy to see why, in the giant stars, increase of temperature and density go together; this is merely a consequence of Lane's law. But the dwarfs may be

thought of as approximating rather to masses of fixed dimensions, and for these the luminosity falls

off as the temperature decreases.

Our sun radiates light at a rate of about a ergs per second per gram of its mass. Gravitational contraction, as Lord Kelvin showed, could provide energy at this rate for only about 20,000,000 years, and radio-active and chemical energy could only slightly lengthen this period. For a giant star, radiating at 1000 times the rate of the sun, the maximum period would be only a few thou-sand years. This period is far too short, and it is now generally accepted that, so far from gravitation and known sources of energy providing the whole of a star's radiation, they can provide only an insignificant fraction. Energy of adequate amount can originate only from sub-atomic sources, as, for instance, from internal rearrangements in the positive nuclei of the atoms or from the transformation of a small fraction of the star's mass into energy. It is a matter of simple calculation to show that all other stores of energy in a star can constitute only an insignificant reservoir of energy which, unless continually replenished from sub-atomic sources, would be exhausted in, from sub-atomic sources, would be exhausted in, astronomically, a moment. Thus the rates of radiation and of generation of sub-atomic energy must be practically equal, and the luminosity of a star will be determined by the latter rate at any

We may now think of the evolution of the stars as represented by the march of a vast army through our diagram (Fig. 2), the individuals keeping, for the most part, within the marked belt. Each individual takes his marching orders from the supply of sub-atomic energy, and so long as we remain in ignorance of the exact source and nature of this we cannot be certain whether the motion of the army is up or down, or even that it is all in the same direction. But if we are right in conjecturing that the stars were born out of a nebula of very low density, the order of march will be from low density to high; our army will be marching downwards in the diagram. Its tail, except for a few stragglers, is about at absolute magnitude -4, its head is lost in darkness. In the next lecture we must study the incidents which may occur during the march of this army of stars.

(To be continued.)

Obituary.

DR. A. M. KRILLAS.

BY the death of Dr. A. M. Kellas we have lost one of the best authorities on the effect of high altitudes on the human system. No one else had so great a practical knowledge, or worked scientifically at the subject with more persistence than he.

Born in Aberdeen, he was educated there, and afterwards went to Edinburgh, London, and Heidelberg. For some time he was assistant to NO. 2696, VOL. 107]

Sir William Ramsay, and afterwards lecturer on chemistry at Middlesex Hospital.

As a teacher he was most successful, taking endless trouble in helping backward students. In pure chemistry he did little research, his chief contribution being a long and careful investigation on "The Determination of the Molecular Complexity of Liquid Sulphur," published in 1918. But during the last ten years he gave up most of his spare time to study the physiological and physical difficulties connected with the ascents of high amountains

This subject he was particularly fitted to investigate, for he had probably climbed to heights above 20,000 ft more often than anyone else. For instance, in 1910, in the Sikkim Himslays, he will must make above 20,000 ft, the highest altitudes being the first and only ascents of Pawhunri, 23,180 ft, and Chumomo, 22,430 ft

He also visited other parts of the Himalaya, the Nanga Parbat district, north of Kashmir, and Garwhal, where last summer he reached 23,600 ft on Kamet It was, however, in Sikkim that he

did most of his mountaineering

From time to time he published papers and reports in the Journal of the Royal Geographical Society and in the Alpine Club Journal. But as he was of a retiring disposition, there are few accounts of his extraordinary mountaineering record Perhaps his most important paper was on "A Consederation of the Possibility of Ascending the Loftier Himalaya" (Journal of the Royal Geographical Society, 1927), in which he discussed all the factors conditioning acclimitisation high altitudes, and the question whether it was possible to climb Mount Everest His conclusion was "A man in first rate training, acclimatised to maximum altitude, could make the ascent of Mount Everest, without adventitious aids (i.e. oxygen), provided that the physical difficulties above 15,000 ft are not prohibitive"

Dr Kellas had a unique knowledge of the Sikkim Himalaya, and his death has deprived the Mount Everest expedition of one of its most valuable members, for he had studied the geography of the country round Mount Everest more deeply

than anyone else

Wr regret to report the death, on June 26, of MR WILLIAM SHACKIETON, at the age of fifty Mr Shackleton received his early training at the Keighley Institute, and after completing a three vears' course at the Royal College of Science

became an assistant to the late Sir Norman Lockver By his skill and enthusiasm he contributed largely to the success of the early work at South Kensington on the photography of stellar In 1893, in company with Mr Albert Taylor, he observed the total eclipse of the sun in Brazil, and was one of the first to obtain photo orazii, and was one or the first to obtain ploud graphs with a prismatic camera of adequate power In 1896, with Dr F J Stone, he took part in the expedition which was conveyed to Novaya Zemlya by Sir George Baden-Powell in his yacht Otara Favoured by a brief interruption in a snowstorm, he then achieved a notable success in photographing for the first time the complete "flash" spectrum, with per fect definition, notwithstanding that an accident to the yacht had left but little time for prepara On this occasion some admirable photo graphs of the corona were also obtained under his supervision This expedition was further memorable for a meeting with Nansen at Hammer fest on his return from the polar regions

For some years Mr Shackleton was occupied with the late Dr Common in the design of range finders and other optical instruments, and a special interest in optics was added to that in astronomy during the remainder of his life 1905 he took up an appointment at the India Stores Depôt as Inspector of Scientific Supplies, and scientific workers in India have profited much from his extensive technical knowledge and care ful supervision of their requirements Shackleton was elected a fellow of the Royal Astronomical Society in 1803, and of the Optical Society in 1913 He was secretary of the Optical Society from 1916 to 1920, and rendered valuable services to the society in that capacity, besides contributing papers of practical importance he was a vice president of the society at the time of his death. Mr. Shackleton's health had not been good for several years, but his death came unexpectedly, and will cause deep regret to his many friends in scientific and technical circles

Notes.

A CHEMICAI laboratory of a new type was opened at the Imperial College of Science and Technology by Mr A J Balfour on June 24 The laboratory is fitted with apparatus of a size which will render it necessary for chemical processes to be carried out under conditions closely resembling those which are present on the large scale Just as the ordinary scientific laboratory contains specimens of all types of apparatus necessary for small-scale work the new laboratory contains appliances which will enable the student to carry through the corresponding large-scale operations in a manner which will render it possible for him to study the influence of those factors, such as heat exchange, etc, which are not of vital importance in ordinary laboratory work Students, and especially research students, whether they intend to follow an academic or an industrial career, will thus obtain a knowledge

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of large scale conditions which it has hitherto been possible to acquire only by actual works exprennee Morrover the means for preparing initial material in large quantities will be of the greatest value for the research workers in the chemistry department of the college It is hoped that a full description of the new liaboratory with illustrations, will appear in a forth-coming number. The equipment was provided by Mr. W. G. Whiffer, an old student of the college.

We learn from the Times of June 24 that the West London Hospital is in possession of electrical plant capable of delivering current at 200,000 volts for X ray purposes The X-rays are of a penetrating character and are being used for the treatment of patents suffering from malignant disease, on the lines laid down by the Bavarane doctors Seltz and Wintz The use of more and more penetrating X-rays in medical work has been a gradual growth and quite apart from any marked differential action which the short wave length radiation may have on cancer cells as compared with the longer wave lengths the employ ment of the more penetrating rays has technical ad vantages when dealing with deep-seated tumours One sees in their use a natural development which depends very largely upon the electro-technician It is greatly to be deplored that statements as to how this development may improve the results of cancer treatment are based not upon facts but upon the hopes of those engaged in this work. The use of X rays and of radium in the treatment of cancer has been justified by results and these results continue to improve but we think that the public may be expecting more than is warranted when it is told that a conservative estimate of the possibilities of the new treatment is to put the number of cures in the future at double that ever known in the past

On June 27 the president of the Royal Society of Arts the Duke of Connaught presented the Albert medal of the society to Dr J A Fleming in recogni tion of his many valuable contributions to electrical science and its applications and specially of his original invention of the thermionic valve now so largely employed in wireless telegraphy and for other purposes It may be of interest to recall the im portant part that Dr Fleming played in the development of the thermionic valve and its applications to wireless telegraphy and telephony The first form of valve was made in 1904 and led to revolutionary developments in that and other branches of electrotechnics. It is perhaps less generally realised that he gave scientific assistance in the early developments of wireless" so far back as 1899 and directed some of the constructional work in connection with the first long-distance station at Poldhu Dr Flem ng was also actively connected with the early progress of electric lighting in this country. In 1882 and for twelve years after he held an advisory position with the Edison Electric Light Co of London and later with the Edison and Swan Co He carried out the installation on board one of the first ships of the Royal Navy to adopt the new illuminant when it was introduced in 1882 and during succeeding years assisted several of the London companies and provincial corporations in electric lighting matters Still older is his connection with telephony for so far back as 18°0 he was scientific adviser to the Edison Telephone Co formed to begin telephone exchange working in London Other scientific work which Dr Fleming has accomplished includes an im portant research into the electric and magnetic properties of matter at very low temperatures carried out in conjunction with Sir James Dewar

On June 22 a portrant of Sir Napser Shaw painted by W Russell was presented to him by the staff of the Meteorological Office South Kensington for preservation in the office A copy of the portrant was presented to Lady Shaw

An International Hydrographic Bureau has been established at Monaco with the following directors NO 2506, VOL 107

Vso-Admiral Sir John Parry (Great Britain) Capt Phaff (Netherlands) and Capt Muller (Norway) The secretary is Capt. Spicer-Simson (Great Britain)

It is announced in the British Medical Journal for June 25 that the International Labour Office has decided to appoint a committee of experts to deal with the question of industrial hygene. Accordingly letters, have been dispatched to the Governments of Great Britain France Belgium Germany Holland Italy Span Sweden Switzerland and Japan inviting each of them to nominate one of its bealth inspectors or factory Inspectors as a member of the advisory committee. The committee will meet from time to time preferably on the occasion of the International Labour Conference and its members will keep in touch with the International Labour Office and its industrial hydren section by correspondence.

THE twelfth annual meeting of the Oxford Ophthalmological Congress will be held on July -q when the following communications will be made -Discussion on The Causes of Infect on after Extrac Stereoskopometry R J E Hanson Petrosal situs sepsis A Greene The Doyne memorial tecture on Heterophoria E E Maddox An instrument which is set in motion by the eye is by vision or by proximity of the human body eg the hands Dr C Russ Experiences of 606 and its substitutes in eye diseases J Hern The trench operation for chronic glaucoma with account of cases N C Ridley A plea for early diagnos and operation in chronic glaucoma with some remarks upon the treatment of acute glaucoma Dr T H Butler A modified operation for chronic glaucoma P H Adams Some points in the performance of the Lagrange operation for chronic glaucoma B Crid land Loss of vitreous during cataract extraction Dr T H Butler Sight testing with coloured test types P J Hay Some points of interest in the work of a school oculist Dr H McIlroy

An exhibition free of charge of Egyptian antiquities from Tell el Amaria will be held in the rooms of the Society of Antiquaries on July 5 13 from to a m to 5 pm A lecture on The Season's Work at Tell el Amaria wil be del vered by Prof T E Peet on July 7 at 8 30 in the Royal Society a rooms

The seventy third annual meeting of the Somerset shire Archieological and Natural History Society will be held at Crewkerne on July 19-21 under the presidency of Sir C Hercules Read who will deliver his presidential address Somerset Archieology—a Suggestion at 11 20 a m on the opening day

The first exhibition of prehistoric art organised by the Society of Friends of Art under the superintend ence of the well known archaeologist. Don Ellas Tormo is now being held at Madrid. The object of the exhibition is to display reproductions of the re-mirkable series of rock paintings from the Spanish caves the first discovery being that of the Altannia cave the first discovery being that of the Altannia cave paintings by the small daughter of the archaeologist Sautuola in 1879. Since that date discoveries

encouraged by the Prince of Monaco and others, have been made in great numbers. The present exhibition includes what are supposed to be examples of early liberan script figures of suns fishes horseshoes women weaving short skirts drawings of the chase tray and most artistic stags from the eastern regions of the Pennasula and splendid life size wild boars and busons from Altamira in the north west. These figures in drawing and colouring are splendid examples of prehistoric art.

BASON EDISOND DE ROTHSICHILD has intimated to the Paris Academy of Sciences his intention to place at the disposal of the Academy the sum of 10 000 000 france for the purpose of creating a fund for the development of physico-chemical research in France According to the Morning Fost the revenue from the development of physico-chemical research in France According to the Morning Fost the revenue from the decentral sum will be used first for assisting young students who devote themselves to pure secence secondly to furnish investigators with the means to carry out their work thirdly to help inventors who have made discoveries as a result of being assisted by the new foundation to take out patents protecting their discoveries and fourthly to create later on it it should be deemed necessary an institute with laboratories to be named after the founder.

At the annual general meeting of the Röntgen Soucty held on June 5 the following officers and council were elected —President Prof J W Nichol on Fise-Presidents Prof J W Nichol W Green of the President Prof J Rodman Sir Ernest Rutherford and Sir William Bragg Hon Treasurer Mr G Peacoe Hon Secretaries Dr E A Owen and Dr J R Reynolds Hon Edstor Dr G W C Kaye Council C Andrews Dr H Black A E Dean Major Kenelm Edgcumbe N S Finzl Dr F L Hopwood Dr F H Johnson Dr R Morton C E S Phillips Prof A W Porter Prof A O Rankine and Sir Archibald D Red

THE seventy fourth annual meeting of the Palæonto graphical Society was held in the rooms of the Geological Society Burlington House on Friday June 17 Mr E T Newton vice-president in the chair The report referred to the completion of Dr Reed a monograph of Bellerophontacea and the early publication of a new monograph of carboniferous in sects by Mr Herbert Bolton It also announced further instalments of the monographs of Phocene Mollusca Palseozoic Asterozoa and Pleistocene Mam malia (Hippopotamus) The size of the annual volume had unfortunately to be reduced owing to the higher cost of production and to the difficulty of increasing the membership of the society Dr J S Flett Mrs Longstaff Mr A W Oke and Dr C T Trechmann were elected new members of council Dr Henry Woodward was re-elected president Prof E J Gar wood was elected new vice president and Mr Robert S Herries and Dr A Smith Woodward were re-elected treasurer and secretary respectively

THE council of the Society of Chemical Industry has nominated Prof R F Ruttan of Montreal as president for the session 1921-22 The council, in view of the fact that the current annual meeting will be held in Montreal requested the Canadian sections to sug gest one of their members for nomination for the office of president and Prof Ruttan's name was proposed

EARLY last year as announced in NATURE the Medical Research Council by the courtesy of the Governing Body of the Lister Institute made arrange ments to maintain a national collection of type cul tures at the institute The scheme is under the general direction of Prof J C G Ledingham with Dr R St John Brooks and Miss M Rhodes as curator and assistant curator respectively It now appears that mycologists feel the need of a similar collection. Since the formation of such a collection is not at present contemplated by any institution it is considered that the scope of the national collection should be extended The British Mycolog cal Society has appointed a fully representative standing com mittee to consider the ways n which the collection can be made most valuable and to adv se and assist in all questions appertaining to fungi. It is proposed to collect and mainta n cultures of funct of import ance in phytopathology medicine veterinary science technology and soil b ology types useful for teaching purposes and any rare or interesting species present it is not possible to cope with the innumerable strains of common fungi and room can be found only for those forms with some published distinguishing name or symbol The co operation of bacteriolog sts and mycologist, is earnestly invited and in return every effort will be made to supply the needs of appli cants for cultures All communications respecting the collection should be addressed to the Curator National Collection of Type Cultures Lister Institute Chelsea Gardens SW i

THERE was an interesting demonstration of new wireless telegraph apparatus by the R M Radio Co on Thursday last This company has developed and shown in operation a Morse printing wireless receiver which in addition to the ordinary detector and amplifier valves is provided with another valve to rectify the currents that would normally go into the receiving telephone circuit so that a relay can be made to work. The relay is of a sensitive Post Office pattern and is actuated by upsetting the balance of a Wheatstone bridge arrangement in one arm of which the valve is connected. The relay controls an ordinary Morse inker so that a permanent record of the messages is produced. This apparatus is due to Mr F H Haynes of the R M Radio Co and Mr V Ramage of the Central News Itd and can easily take down messages from Paris Moscow etc as well as from ship installations up to a con siderable distance Capt H de A Donnisthorpe also showed a new form of thermionic valve known as the RMR triode In this improved efficiency is obtained by the use of a hemispherical anode which avoids the fringing effect produced by the more usual cylindrical electrodes and thus utilises the electron stream more completely. In a further development of this apparatus a "soft" tube of this kind is sur rounded by a current-carrying coil which produces a magnetic field having the effect of concentrating

the ions where they are wanted so that an increased flow of electrons is produced giving a steeper characteristic curve and improving the sensibility by some thing like a further 50 per cent. The increased anode current when the field was applied was seen by means of an ammeter and in another experiment the effect of a powerful electromagnet in controlling the position of the glow in a softer tube was demon strated It was pointed out that this action is similar to that taking place in the aurora borealis according to the theory that in the layers of reduced pressure of the upper atmosphere the earth a field concentrates the lone and thus locates the glow produced by the bombardment of electrons shot off from sun spots This apparatus which Capt Donnisthorpe calls the Thermagnion can also be used to produce con tinuous oscillations with an equal gain in efficiency

THE tercentenary of the death of Thomas Harriot the mathematician and astronomer occurs on July 2 Not only was he the most celebrated English algebraist of his time but he was also one of the first astronomers in England to use a telescope and like Galileo Fabricius and Scheiner was one of the early observers of the spots on the sun Born at Oxford in 1560 he was a year older than Henry Briggs He graduated from St Mary s Hall and became an ardent student of mathematics forty years before the inauguration of the first univer sity chair of mathematics. At the age of twenty five he entered the service of Sr Walter Ralegh by whom he was employed in the survey of the newly founded colony of Virginia The greater part of Harriot's life however was passed in the neigh bourhood of London where he came under the patronage of Henry Percy Earl of Northumberland who gave him a pension and assigned him rooms at Sion House which stands on the banks of the Thames opposite Kew When the earl was confined to the Tower through the complicity of some of his family in the Gunpowder Plot Harrlot and two other mathematical worthies Thomas Hughes and Walter Warner often bore him company They were known as the three mag: Harriot appears to have passed an uneventful life and at his death was buried in St Christopher a Church on the site of which now stands the Bank of England A monument erected to his memory was destroyed in the Great Fire of 1666 As an algebraist Harriot is a connecting link between Vieta and Descartes His Artis Analyticse Praxis was not published until ten years after his death The revival of his fame as an astronomer was due to von Zach who while on a visit to the Earl of Egremont in 1784 discovered some of Har riot a writings beneath a pile of old stable accounts at Petworth Castle while the reduction of Harriot s observations of the comet of 1607 formed one of the first tasks of Bessel's astronomical career. Some of Harriot's manuscripts are in the British Museum

At the annual meeting of the Br tish Pharmaceutical Conference at Scarborough on June 14 Mr E Saville Peck in his presidential address on British Phar macy and its Possibilities said he looked forward NO 2696, VOL 107

established itself as a separate professional entity It could not be raised to this status without the combined efforts of its members and would have to move forward with the advance of general education and of applied science. In his opinion every student before registration should be required to pass one of the school leaving certificate examinations which the Board of Education has recognised as equivalent to matriculation While not advocating any serious exten sion of the syllabus for the qualifying examination Mr Peck favoured the addition of commercial science In the major examination, which should be renamed the fellowship examination practical physiological chemistry and bacteriology (with chinical microscopy) should be included among the compulsory subjects and steps should be taken to establish a degree in sc ence with pharmaceutics as one of the subjects in the final examination If pharmacy is to take its position with other professional bodies it must bring its final qual fication up to university standard He looked forward to the ultimate evolution of a real profession of pharmacy

MRS SCORESBY ROUTLEDGE has made another im portant contribution to our knowledge of the ethnology of Easter Island in her account of a series of carved rocks and stone houses published in the Journal of the Royal Anthropological Institute (vol 1 part 1) The houses built of slabs of stone procured from an adjoining quarry are remarkable. The soil is exca vated on a sloping site the foundations are made of large rough cubes of rock on which slabs are laid on edge and the roof is formed of similar slabs The house is entered by a rectangular tunnel A series of excellent photographs enables us to understand the methods of construction and the accommodation provided for the occupants

In Ancient Egypt 1921 part ii Prof Flinders Petrie explains that the work of the British School has been moving southward in the course of a systematic clearing of the western bank of the Nile valley The excavation of the cemetery of Hera kleopolis which had been wrecked in ancient times provided some important results. In particular a number of well dated skeletons gave an opportunity to compare them with those of other sites on either side-Medum Tarkhan and Deshashe This showed important differences between the types of the Second, Sixth and Ninth Dynasties but the question whether the interments were those of nobles or of plebelans may to some extent confuse the results

In the April issue of the Entomologist's Monthly Magasine Dr R C L Perkins writes on the varia tion exhibited by the British species of parasitic bumble bees of the genus Psithyrus It is evident from the many colour forms which are recorded in this article that variation in these bees has been very inadequately studied. The subject is an interesting one and species of Paithyrus need to be much more extensively collected before we shall be able to learn the distribution of their varietal forms Dr Perkins also refers to the very rare bumble-bee Bombus to the time when pharmacy in the country shall have | pomorum Panz A few examples of this insect were captured by the late P Smith in Devon in 1857 but innce that time the species has been lost sight of an this country. Owing to the resemblance which the male bears to a variety of the same sex in Pathyrus rulestris, F, and the similarity of the female to more common Bombu D. Perkins is of opinion that Bombus pomorus may have been overlooked and possibly may be rediscovered by some enterprising entomologist.

PAMPHLET No 12 (1921) of the Economic Series assued by the British Museum (Natural History) is written by Mr F I aing and deals with the ubiquitous cockroach In addition to the common species (Blatta orientalis 1) three otler kinds of cockronch have established themselves in sufficient numbers in this country to be occasionally troublesome. The general reader is far more interested in their control than in their biology and Mr I ains, fin is that a powder con sisting of three parts of sodium fluor de to one part of The mixture pyrethrum is a successful remedy should be scattered about the haunts of the cock roaches in the evening and the dead ones removed the next morning. The powder is harmless to any domestic pets and is cheaply and easily prepared

THE mhabitants of Buckinghamshire and Hertford shire will be grateful to Mr W Whitaker for his memour on the water supply of the two counties recently published by the Geological Survey In both counties chalk is the principal water bearing rock but supplies are also obtained from overlying gravels sands etc Tertiary beds and the Greensand and The deenest bores recorded are Jurassic rocks 1000 ft and from some of the wells more than 1 000 000 gallons a day are being obtained Numerous analyses of the water are given and the details are of considerable interest to all concerned in the well being of the community I he geological student will be particularly interested in the full description of the swallow holes in which surface water disappears and which are numerous in Herts. Probably the best known are those in North Mymms which can easily be seen at Water End here the dramage of some 20 square miles of the county is lost Swallow holes are found in two sets of conditions along the junc tion of the Tertiary beds and chalk and in the chalk itself where the saturation level is below the bottom of the valley The former are active at all seasons the latter may not be Directions are given for find ing good examples. There is also an interesting dis cussion on the effect of pumping on the adjacent wells

A PARRA by Mr S H Warren on A Natural Solith Factory beneath the Thanet Sand (Quart Journ Geol Soc London vol 1xxv n 238 1921). Has already reased considerable discussion. It is clear that many persons would have accepted Mr Warren a naturally flaked specimens as eoliths had their early Econe age and their mode of origin not been demon strable. The specialists in coliths on the other hand maintain that the natural product, due to interaction under earth-tremors, is inartistic compared with an oolith for which human origin can reasonably be

claimed Mr Warrens natural factory occurs at Grays in Essex

In a short paper of four pages reprinted from the Proceedings of the U.S. National Academy of Sciences f r June 1920 Prof A G Welster of Clark Univer sity directs attention to a necessary connection be tween the equation of state of a gas and the specific heats of the gas at constant pressure and at constant volume which does not take the simple form given to it by some authorities. In particular he shows that a characteristic equation of the form T-of(v) does not indicate that the two specific heats are in dependent of the press re o the centrary neither of them is a constant or independent of the pres sure nor is their differe ce consta t although it is independent of the pressure. Such a gas has no cohesion pressure although it may have a finite Joule Kelvin effect In the sa e way a gas having a characterist c equation of the f rm 1 vF(p) although it has a zer) Joule Kelv i effect has specific heats which are neither constant nor independent of the pressure In conclusion Prof Webster expresses the opinion that the present method of teaching thermodynamics by means of the equatio s of the ideal gas or of the van der Waals equation is by no means conducive to clearness

We have received from the Decimal Association a pamphlet entitled The High Value Penny in which a proposal is put forward to increase the token value of the penny and employ the existing penny half penny and farth ng coins to represent values 20 per cent higher than at present thus dividing the shilling into ten pence instead of twelve while leaving the values of the shilling and the £ sterling unaffected All the existing notes and silver coins would be re tained at their present values and the sixpenny and threepenny coins employed as half shilling and quarter shilling pieces exchangeable into c and 24 I igh value pence instead of 6 and a low value pence respectively. At convenience the unpopular silver three penny piece could be withdrawn from circulation and a more useful nickel twopenny pere i sued. It is claimed that by the adopt on of the proposal the purch using power of the penny would be brought into closer harriony with modern needs. Owing to the absence of a com intermediate in value between id and ild the price of articles sold at id before the war has been increased earlier than necessary to 13d and will be retained longer than necessary at this figure when prices are falling. The chief defects of the recent decimal coinage proposals would be avoided by continuing to reckon in pence instead of in mile and no new coins or knowledge of decimal arithmetic would be required

In the Meteorological Magasine for May Dr C Chree gives a brief account of Recent Work on on Aurora The subject was suggested to him by the installation of an observatory in Shetland one of its to objects being auroral observations. Due acknowledg ment is made of the work done by Norwegun phy slessts Arcs and curtains are said to be the most frequent forms of aurora portrayed and many if not all are built up of rays Illustrations are given both from drawings and from a photograph the pre ference being given somewhat to the former method although reference is made to the method devised by Prof Stormer of measuring auroral heights by taking photographs simultaneously from the two ends of a base, the inclusion of stars determining the position of the aurora in space Reference is made to the exceptional occurrence of aurora in England whilst it is said that in high latitudes aurora seems to be the rule rather than the exception when the sky is free from cloud and the absence of strong moonlight per mits It is suggested that the spectrum of aurora at different heights may add to our knowledge of the composition of the atmosphere and throw light on the electrical conditions of the air whilst relations to wireless phenomena are also foreshadowed The occurrence of aurora associated with the sun spots in May although apparently of little importance in England may in more northern latitudes afford useful information

TUNE 30, 1921

WE understand that part I of vol IV of Annual Tables of Constants and Numerical Data Chemical Physical and Technological, ' is now ready work since 1910 has been published under the patronage of the International Union of Pure and Applied Chemistry Copies are obtainable from M Ch Marie o rue de Bagneux Paris 6º

MR W H ROBINSON 4 Nelson Street Newcastleupon Tyne has just circulated a lengthy catalogue (No 3 1921) of upwards of 1000 second hand books The contents are of a varied character but many stems should be of interest to readers of NATURE eg a number of books illustrated by Thomas and John Bewick folk lore publications and those in the large section devoted to science and technology. The prices asked appear very moderate

Our Astronomical Column

OCCULTATION OF VENUS A daylight occultation of Occuration of Venus A daylight occuration of venus will take place on Saturday morning July 2 (civil reckoning) The planets stellar magnitude will be -39 and it should be plainly visible to the naked eye especially with the lunar c escent as a guide The following t ble is extracted from the BAA Iourn for May p 302 -

	Summe me or	Anela Com		
Pac	I sap Reap	Angle f om	٨	ude
Greenwich	5 34 6 95	67 262	23	33
Edinburgh	5118 6142	58 273 62 268	22	31
Liverpool	5 66 6 10 4	62 268	22	31
Dublin	5 63 6 82	59 271	20	29

The times are for the centre of Venus they should be The tines are for the centre of venus they should be moon's place. Yenus will be just half illuminated The occultation (disappearance and respectance) of the illuminated limb will take place about 28 later than the centre. Accurately timed observations of the different phases will be of use for correcting the places of moon and planet
Circular No 10 of the Cracow Observatory gives

full details of the circumstances for about 400 stations spread over Europe These circulars are written in Prof G Peano's Latino sine flexione which is easily read by anyone with an elementary knowledge of I atm or the derived languages

THE TOTAL AMOUNT OF STARLIGHT - Prof Newcomb pointed out the importance of ascertaining the total mount of light given to us by all the stars including those that are altogether invisible as units in the largest telescopes. It is only in this manner that limits can be fixed to the amount of light given by the fainter and more distant stars Prof Newcomb him self made observations for this purpose (Astrophys Journ vol xiv) he was followed by Mr G J Burns (Astrophys Journ vol xiv) hy Mr L Yntema (Gronn gen Publications No 22) and Dr P J Van Rhija The last named has now made a new and more complete research (Groningen Publications No 31) plete research (tironingen Publications No 31) utilising the experience previously galmed and analysing the total skylight into its components. An arithdisal star of magnitude about 5 was used formed by reflection from a bulb its light was compared with that of standard stars and then spread out by

changing the focus until it became equal to the sky light. The observations were made at Mount changing the locus until it became equal to the way the high the observations were made at Mount Wilson the nearest towns were distant 13 km and as km and the effect of their lights was found to be inappreciable above allitude 35° Use was made to be inappreciable above allitude 35° Use was made to be suppreciable above allitude 35° Use was made to be suppreciable above all the suppreciable above the suppreciab approached the minal result is that the total satingant is equal to layed first magnitude stars (Inte a found 1350) and that the skylight is mide up as follows—Starlight 17 per cent 20dacal light 43 per cent (this warnes at different hours of the night) perpetual aurora 15 per cent (it is noted that Prof Shipher found the green auroral line on all photographs of found the green auroral line on all photographs of the sky spectrum) the preceding sources scattered by the atmosphere 25 per cent The startight has been reduced to the zenith by the application of Abbot a coefficients of atmospheric absorption. The startight per available of the starting the that the starting the starting that the starting that

PERIODICITY OF VARIABLE STARS In order to f cili tate further resear h on the cause of the period city of var able stars Dr I G Hagen ha collected together n the May numb r of Scient a the salient differences between the stars of period less than three months and those of greater period. The short period stars change less than 15 magnit ide while those of long period change three or four magnitudes. For the former the mnm are sharp followed by a rapid former the mnma are snarp recovery while for the latter the minima are recovery while for the latter the minima are flattered and the recovery relatively slower. The long, per ods oscillate while the short change in the same direction with time. The former collect about 300 days the latter about half a day and five days. The long period stars are generally orange red in colour and are spread evenly over the star while the short need a term are which wallow. sky while the short period stars are whitish yellow and collect in the Milky Way

Dr Hagen looks forward to the appearance of the results of the Mount Wilson measurements with the new too in telescope and hopes that it will then be possible to test whether the phenomena can all be explained by the theory that the variable stars are binaries

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Royal Sanitary Institute Folkestone Congress, June 20-25

THE Royal Sanitary Institute was founded in 1876 For more than forty years it has been as it were a chorus to interpret to the official and general public the methods of applying scientific ideas to the im-provement of the environment and to the promotion of individual health. Among its earliest congress presidents it included Edwin Chadwick Ward Richardson Douglas Galton and others well known in the history of the modern public health movement The annual congress has always been a convenient occasion either for the announcement of some fresh occasion either for the announcement or some tream application of hygienic ideas or for the discussion of administrative difficulties in their realisation. This year the congress was held at Folkestone. The Earl of Radnor was president. In his address he pleaded of Radior was president in in address he passess for the retention of the voluntary hospital system arguing that unpaid medical service is somehow superior to paid service. There is perhaps 2 sense in which the consultants of the great and small hos pitals are unpaid but it is an abuse of words to suggest that they are philanthropists. The hospital problem however is rapidly coming to a point when discussion will yield to action and with their usual elastic adaptivity our institutions will emerge into something better The science of the transition will not be traceable until after the event His lord ships plea was put with lucidity and dignity—a typically good illustration of a voluntary administration statistic or a stitude. The later discussion on his pital seri vice and medical service generally took vides sweep and made manifest how far we have already travelled along the lines of official medical organisation But this is a pract cal rather than a scientific question and may safely be left to the administrators

Not so the question of smoke prevention Doubt less it is a practical question and is probably as old as the oldest British health congress It is one of the by products of the industrial revolution From the merely commercial point of view the waste has been incredible whether we think of the factories or of the home fires but not until the last twenty or thirty years have the evil effects of smoke spoiled light and air begun to be understood or studied scientifically More than twenty years and at Glas gow Sir William Ramsay in a popular lecture put forward the suggest on that the fog clouds due to wronke absorbed the sun's violet and ultra woller ray? and therefore prevented those rays from having their proper germicidal effect on the bacterial life of the streets hence the increase of microbic epidemics. The remedy he said was to use gas fires. Sir William the streets hence the increase of microbic epidemics. The remedy he said was to use gas fires. Sir William Ramsay at a later stage bettered this when he said the said of the street of the said of th

strong On the other hand the positive value of light in its effects on metabolism is extraordinarily high. This is accepted in therapeutics. The visible (luminous) rays of sunl ght are of immense import ance because they penetrate the skin ind locally warm up the blood which absorbs them in the sub warm up the blood which absorbs them in the sub-cutaneous vessels while the body as a whole is kept cool by the cool moving in (This refers to the sun treatment of tubercular bones and joints in Alpine sanatoria) On the other hand the dark heat rays are absorbed by the surface of the skin and make this are absorbed by the surface of the skin and make this warm. The ultra violet rays have also no power to penetrate. They are absorbed by as little as one tenth of a millimetre of the outer horny layer of the It is then the luminous not the ultra violet rays that have so powerful an effect on health The inference from this double fact is obvious

Sunlight warming the blood locally cold moving air keeping the body cool and stimulating meta factors for health next to good food and sufficient sleep and of these the people of the cities are largely There are many practical deductions but deprived it will take the medical schools and the administra

two uthorities a long time to exhaust the value of this piece of science revealed by research In supplement to Prof Hill spajer Dr Owens of the Committee on Atmospheric Pollution gave ictual figures as to the tons of matter per square mile deposited from the air. The broad facts are (a) that industrial smoke is a small fraction of the whole and can be completely controlled by existing methods and (b) that do nestic smoke ac junts for i vistly greater quantity and at present cannot be controlled. That is the smoke problem

There were many other practical discussions each involving a good deal of nascent science. For example, the discussion of infant feeding is in spite. of the innumerable army of skilled observers losing itself among unresolved factors Dr Borland showed that in certain cases the overfeeding of inf into results in writing This conclusion was a lead on currellly analysed cases Dr. Jerus gave other cases to show that in certain forms of mainturition in variation of food has any eff of and that her we are face to face with unknown factors such as deficiency or excess of secretion in the endocrinal glands It seems clear that until the relatively rough work of clinical ir atment can be better illuminated by the work of the laboratories we shall have to

Science is taking a steady grip of industrial fatigue Mr Wilson of the Industrial Fatigue Research Board gave a summary of results under the title Some Effects of Fivironment on Efficiency and Sofiety Temperature humidity ventulation and lighting all have definite relations to output but the precase effects are not easy to estimate Heavy work in high temperatures produces more in winter than summer Good ventulation is found to neutralise in summer Good ventuation is round to neutraine the reducing effects of humidity. In silk weaving artificial light reduces production by 10 per cent compared with daylight. There is an obvious case for continuing research into these raw materials of industry if only to secure some scientific basis for a system of welfare work.

The science of rat destruction was represented at

the congress Research has not got much be ond the aniseed of the older rat-catchers and certain familiar poisons Mr Claremont of the Ministry of Agriculture gave a careful summary of facts.
The rat it appears is peculiarly susceptible [to posons) for it has a very delicate stomach and I believe cannot vorunt at any rate does not readily do so There is room for an extended biological and psychological study of the rat for it does seriously affect the commerce of the worth both directly as a consumer and indirectly as the international carrier

consumer and indurecity as the international carrier of plague. For many familiary item of the congress period of the property the methods of research are likely to remain more fluid. No one has established a better right than Prof. Mellanby to be heard on the recent develop ments He set forth the data with persuasive lucidity He showed that experiment discredited the old view that diet could be exhaustively expressed in terms of proteins carbohydrates fats salts and water There is a sextum quid. From Eyik han a discovery that berl-bert was due to rice robbed of certain portions by polishing to the latest experiments with puppies to show the production and arrest of rickets Prof Melianby made clear the reasons for assuming the existence of the three factors. Fet soluble A water consistency of the three factors. Fet soluble A water of Frod Melianby and has wife in this field is will known to the technical and official poblic. But there is much need to spread the ascertained facts among the wider public for this is the only was to generate sufficient pressure to secure that the consumer shall that the production of the profit of the profit of the pro-tox of the profit of the profit of the profit of the pro-tox of the profit of the profit of the pro-tox of the profit of the profit of the pro-tox of the profit of the profit of the pro-tox of the profit of the profit of the profit of the pro-tox of the profit of the profit of the profit of the pro-tox of the profit of that hypotheses are disputed is an reason for not making them known. In this matter the facts even as now ascertained are of high practical value. The physiological and biochemical departments of the various schools ought to work in more intimate touch with the administrative public especially with the clinical investigators

Of the congress as a whole it can be said truly that the mayor and councillors did everything to show that they understood the importance of the institute's educational work and as we parted in the clean air and light of a perfect summer day we assured each other that on the scientific as well as on the social side it had been a very nice congress

The Importance of Research in the Development of the Mineral Industries! By SIR RICHARD REDMAYNE KCB

THE present state of the cavalised world is economically paradoxical. The need for commodities is very great yet the production of them is so costly that industry is languishing for lack of orders. On the termination of the war after four years of excessive wiste and destruction the world found short of houses food and other commodities. found short of houses tood and other commodities railwave and rolling stock are in sad need of repair restoration and expansion the output of fuel the lisk-blood of our economic existence is greatly decreased, and the mines from which it is produced are an a backward state of development

are at a conceware state or development.

The cessation of hostitities was succeeded almost at once by a period of feverish industrial activity—it would be erroneous to apply the words general prosperity—followed by a cycle of great depres son. The demand for goods is great but production is falling. What is the explanation? It here I think in a combination of circumstances -

in a combination of circumstances—
(1) A feeling of insecurity due to unsettled political and financial conditions. Hence a disposition to conserve rather than to utilise in commercial ventures such capital as in available of cochange.

(3) The high cost of preduction consequent on the high cast of living and the higher standard of confort demanded (and rightly demanded) by the labouring classes than formerly obtained.

(4) The lower and still apparently decreasing productive power of labour.

settlement of the confort of the

serves in process of time as the various political problems are solved or partly solved, and rates of exchange will then tend towards the normal but a very great deal depends upon the last two conditions as the future position of production is not easy to forecast. Higher and cheaper production is a difficult screens: righer ind cheaper production is a directive desideratum to obtain an view of the high rate of wages now ruling and the diminishment is working time either achieved or claimed by the manual workers of the day and these are demands which are not likely to show much abatement in the future. What is the

1 Address del waved us the amount meeting of the British Science Gu id hald at the Goldsmaths Hall on June 8

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solution? The answer I venture to give the solution

which I presume to propound to this problem is research. To discover by research cheaper means of production and by research to create new outlets. The object then of my address to-day is to direct attention 1; the necessity for re-earch work in the mineral industries. Let me make more clear what I mineral moustries Let me make more creat what a have in mind by tak ng one special case m point a most important case—that of coal It is an axiom that a cheap and plentiful supply of suitable fuel is necessary for our prosperity as a manufacturing country. This situation will remain and is bound to country This situation will remain and is bound to remain until some other means of producing power cheaply is discovered

I think it may be taken that roughly speaking the rate per cent of return on the capital invested in coal mining in Great Britain over the list hundred and fifty years has on the average not vwied much and mity years has on the average not wared much -reckoning in say periods of ten years yet the progress made during the last two or three genera tions in every respect except in the rate of return on capital has been enormous

Thus such everyday features of a colliery working Thus such everyday festures of a colliery working at the present time as shirt cages and guides the safety lamp the steam locomotive the trade in color mechanical handge mechanical screening the use of compressed air the application of electricity to signal ing lighting and motive power and the mechanical cutting of coal have all been introduced in the course of the last hundred and twenty years. There is secreely an application (lawer the simplest cools) or Stevenson and the course of the last hundred and twenty years. There is secreely an application (lawer the simplest cools) or been made at the bestimmer of the mereteach over a superior control of the mereteach over the course of the same control of the mereteach over the course of the same control of the mereteach over the course of the same control of the mereteach over the course of the same control of the mereteach over the course of the same control of the mereteach over the course of the same control of the same course of the same control of the same control of the same course of th been made at the beginning of the nimeteenth contery and during this period the wages of the workmen omit the war period and the present abnormal time from consideration—have been increased certainly between soo and soo per cent, and this though the price of coal did not greatly increase as a matter of fact between the years 1828-1900 the variation was small and the price was lower in the latter year than in the former

It was because of the improvements introduced into coal mining that it was possible to keep down the

cost of production, allowing of an increasing trade being done and the maintenance of a fair return on the capital invested in the industry. Further improve-ments are, to my mind, the only satisfactory solution to our present economic difficulties. Let me repeat: nesten the cost of production by applying new anothods, the result of research, and by research discover extended and new uses for minerals Let me briefly indicate examples of possible research work in

the mineral industry.

Coal-mineral fuel-naturally occurs at once to the mind. I am one of those who believe that the cost mmd. I am one of those who oelieve that the cost of production can be reduced by the wider application of the most up-to-date methods of the "getting" of the coal, in the transport and usage of the coal, but I doubt very much, even if and when these methods are applied to the fullest extent practicable, whether it will be possible to reduce the price to quite the pre-

war level In some of our largest industries coal, next to wages, is the highest item of cost. The way of research would, therefore, appear to lie along the lines of the more efficient use of coal.

or the more efficient use of coal
We know in the smelting of Cleveland iron in
Yorkshire under present methods that about 74 per cent of the total available heat of the fuel used is usefully applied, which for economy of smelting large quantities of iron is a remarkable result to have achieved. But is it beyond the bounds large quantum to the nounce of possibility to reduce the consumption of one ton of coke to produce ont on of iron? And, as was pointed out by the Coal Convervation Committee in their final report of 1918, the economy of fuel which the coal converting the committee of the coal converting the committee of their final report of 1918, the economy of fuel which the coal coarse are combination in single units of would result from the combination in single units of coke-overs, bast furnaces, steel furnaces, and rolling mills would be very great indeed. The idea was fore-shadowed in Belgium and Germany in the early years of the present century, and in 1910 Mr. T. C. Hutchni-son, in his presidential address to the Cheviand In-stitution of Engineers, expressed the view "that the titute would be shortly come when ironstone would be brought in at one end of the works and finished steel would be turned out at the other, only such coal being used as was required for the coke-ovens to make sufficient coke to smelt the ironstone " In 1913 Mr. Hutchinson repeated this belief at the Brussels mr. ritutanison repeated this belief at the Brussels meeting of the Iron and Steel Institute, and in 1912, in his presidential address to the Iron and Steel Institute, Mr. Arthur Cooper also expressed the belief that the time was close at hand when the iron and steel industries would be forced by the stress of competition to adopt this reform.

petition to adopt this reform.

The economic utilisation of low-grade fuels is a matter of great moment. There are in the United Kingdom, as in all coal-producing countries, wast quantities of coal which it does not pay to work owing to the low price realisable thereon. Probably the use of secalted colloidal fuel offers a solution, and will remove the use of these low-grade coals practicable modern than the product of the burnt in the same way as oil, and, bulk for bulk, though not weight for weight, gives in thermal values results equivalent to those of the fuel oil alone.

The recovery of coal and its more perfect cleaning by the froth flotation process, for some years applied to the recovery of metalliferous ores from their assoclated gangue, presents features of interest and prob-able profitable results.

able profitable results.

The low-temperature carbonisation of coal, too, is at present occupying the minds of many investigators and may lead to the more extensive use of low-grade fuels. But to be commercially successful such a process should be continuous, and the resultsant fuel capable of being sold at a price below that of coal.

Oil Shale .- The stores of liquid mineral oil will not last for ever; indeed, it is probable that the next last for ever; indeed, it is probable that the each fifty years will see, if not the exhaustion of this source of oil, a great reduction in the supplies available. We must turn, therefore, towards distillation of oil-bearing mineral- oil shales and coul--to take the place of our present petroleum supplies. Although there are very few retorts erected in the United States for the treatment of oil shale, and such as are are being applied to experimental purposes only, yet even that country of oil supplies is turning its attention to the consideration of its oil-shale potentialities. Research work would naturally be directed towards the economic desulphurisation of the oll and the minimising of loses in refining, so allowing of oil shales being worked which at present cannot be made available. The loss in refining oil from Scotch oil shale is about 23 per cent, of the crude oil treated, as compared with a loss cent of the critice on treated, as compared with a oot of 34-4 per cent, only in the case of straight-run refining of American petroleum. The process of refining is the process of getting rid of offensive substances, but in those cases where refinement results in such high losses, as in the case of shale oil, it is probable that other than the objectionable substances are lostsubstances which might be retained with advantage in the finished product.

Iron - I have already alluded to the cheaper reducgrade iron ores in Great Britain are vastly nearer exhaustion than are the coal supplies. More and more, too, the world will have to turn to the poorer grade of ore -a wide field is here offered for research work in devising economic methods for their reduc-The economic smelting of ferruginous sands, in which connection may be mentioned those of Sweden and New Zealand, has so far defeated the efforts of metallurgists, rich in iron though these sands are.

In connection with blast furnaces, two products, the possible recovery of which is worth investigation, are those contained in the dust in the guses, namely, iron and potash, these dusts contain a high percentage of iron.

The possible economic recovery of vanadium, a mineral much in request in respect of the manufacture of a certain class of steel, from ashes of carbonaceous substances has been mooted

Minerals Used to Harden Steel -In respect of several minerals which until of late years were unimportant, or comparatively so, an important use has been found in connection with steel. One of these is tungsten. Tungsten metal powder is, as all metal-iurgists know, required for the manufacture of high-speed tools. The position in respect of tungsten is one which is at present exercising the minds of those interested in its extraction from wolfram; the busiinterested in its extraction from wontrain; are push-ness is now practically unprofitable. During the war high-speed steel was in great demand; now the demand has fallen away. Cannot new uses be found definition and the first way to be counted for tungsten? I have heard that the metal can be used for making pino-strings. The application of tungsten to branches of industry other than to steel offers a fruitful field for research.

offers a fruitful field for research.

I inchne to the belief that, given a cheap and abundant production of some of the minor metals, uses will be found for them; and, conversely, with the discovery of uses enhanced production will be forthcoming. A case in point is the recent development in the production of stainless cutlery, which is made of chromium steel, and is in process of providing an important outlet for supplies of chromium

Probably 95 per cent. of the world's production of manganese ores is used directly or indirectly in the manufacture of iron and steel. Self-hardening steels, made before the development of "high-speed tool

steels ' contained from 31 to 4 per cent of man ganese Nickel steels containing from 5 to 6 per cent of manganese and from 20 to 25 per cent of nickel have been largely used for many years for electrical resistance wires. But the output has fallen away con aiderably India is now our great source of supply of manganese The output from that country was how manganese The output from that country was how ever for 1919 only about five eighths of that for 1913 and the cost of production has greatly increased owing to the increased rate of wages demanded by the native labourers. The rupee exchange and high freights also hamper the export trade. The value of the ore for metallurgical purposes as indeed in the case of the ores of nearly all metals depends on three

(1) The percentage of the metal contents (the metals a the case of manganese being manganese and iron)
(2) The percentage of the impurities (which in the (a) Ine percentage of the impurities (which in the case of manganese are phosphorus alica alumina copper cobalt lead zinc barium etc.)

(3) The physical condition in which the material is delivered to the furnace

There are fairly extensive deposits of low grade and impure manganese ores which research might render available if not for metallurgical then for chemical

uses
The position of zinc is interesting The British zinc industry is in a very depressed state and to this matter the Imperial Mineral Resources Eureus has been crothing in having the benefit of the views on this subject of Mr. Gibert Rigg and other well known experts Mr. Rigg in a paper which he contributed on the subject of the position of the zinc industry at the close of 1915 points to the successful application of the electrowite reduction of zinc ores application of the electrolytic reduction of znic ores in the face of much sexplicities at the termination of the face of much sexplicities at the termination of England's spelter industry in the next five years? If we are going to complete successfully having regard to the high cost of fuel and materials and high cost of labour and labour difficulties we must start to put our house in order. Fuel and labour are going up in price all over the world. The relation of labour to the general scheme of production in the process. In the control of the second of t

Another instance of the value to the mineral indus try of scientific research of possible far reaching results may be mentioned Mr Picard in his admirable pre sidential address to the Institution of Mining and sidential address to the institution or mining and whethlurgy in 1919 covering a wide survey of recent metallurgical progress said — in the province of general metallurgy the increasing use of the Cottrell process deserves special mention — As an example of process deserves special mention. As an example of painstaking research in developing a practical process from long known but unused scientific fact it has few equals. We have to go back to 1870 to the work of Tyndall for the first disclosure of the phenomenon on which the process is based. This was further examined by Frankland Lord Rayleigh and Oliver Lodge but for the useful application of the principles involved we had to wait for Dr Cottrell He first applied the method to depositing sulphuric and pro-duced in the contact process and it is still being used for this purpose. It is satisfactory to report that the merits of the invention have been recognised in this country the first plant to be erected here in 1917 being at one of the Government acid plants. It is also in use here for the precipitation of times from metallurgical works following established practice in

America, its further application in this country seems cartain The devantages of the process are far-reaching, not only are valuable products recovered but agriculture in the neighbourhood of the operations as saved from serious damage. The Cottrell electrostatic recovery process of flue

The Cottrell electrostate recovery process of flue dust and furnaces consists as you are doubtless aware in separating solid and liquid substances from gases in which they are held in suspension and electrically precipitating them. There are many more fields of essarch on miserial and the permitted such for instance as the extraction of aluminium from clays and from the felspar labra dorite the possible utilisation of magnesia cement for the protection of mine timber in the set of erro boron in making remarkably strong and tough steels the possibility of extracting on a commercial scale to possibility of extracting on a commercial scale the possibility of extracting on a commercial scale the production of thorum mitrate from monastic large residues of cerum compounds are obtained as tne production of thorium intrite from monasile large residues of cerum compounds are obtained as a by product formerly regarded as useless but now used for supplying the critium required in the manu facture of the alloy ferro-cerum used in sparking devices—and so on But all minerals present a field for research and time does not permit my passing the contract of have been selected with the view of emphasising the have been selected with the view or emparassing time point I stricted off with namely that scientific re-search is one of the factors and an important one it that necessary to the development of the immeral industries and to our commercial prosperity. Much more extensive research work is necessary if we are intore extensive research work is necessary if we are to take full advantage of our mineral resources (with which a bountiful Providence has pr vided us) by rendering available ores and products therefrom which cannot now be used and exten ling the use of those already in commercial consumption and producing them more cheaply

How should research be organised and carried out? How should research be organised and carried out? Empirical investigations must be based upon a scientific foundation if they are to be of ultimate and practical value. It has however been well said in the second of the second of the second of the faculty as well as the purely scientific the value of the work is apt to be largely lost. The discovery of new facts or priviles is of thing and is a chartic terrship of the readonic type of mind whereas the discovery of new uses for such facts or principles is a prother thing and 's typical' of the commercal to provide the second of the second of the second of the privilege of the second of the second of the provided of provided provided of provided provided

mind

In this work of escarch the universities are
pec lively fitted to take an important a leading part.
The research should not necessarily be pursued along definite lines with a definite object in view the great discoveries were not made in that way The Depart ment of Scientific and Industrial Research might well ment of Scientific and Industrial Research might well endow university scientific research on chemical metallurgical and engineering work supervising and engineering work supervising and legical commensurate to the prize offered and the discoverer should be rewarded for his labour and genus but that would be a matter easy of arrange ment A certain amount of overlapping in scientific work is not indivisable but the Department would work is not intursate out the Department would see to it that there was not undue overlapping. I offer the suggestion for what it is worth. Research associations undoubtedly perform useful even highly valuable functions but the wind of science bloweth where it listeth and the time is ripe for a realisation. where it listen and the time is ripe for a realisation of the fact that scientific research cannot profitably be hampered by restrictions confining the efforts of those who are employed therein. It is of the essence of research that it should be free and untrammelled. The Imperial Mineral Resources Bureau is not a

Bureau for research, as research is ordinarily understood but owing to the nature and extent of the machinery which it has at its disposal machinery which it has a till disposal to the second of the

in an exceptional position for disseminating suggestions, shaping problems to which they give rise, and carrying out the necessary preliminary surveys, without which it would be difficult to advise as to whether a problem should be brought before organizations are problem should be brought before organizations to be a supplied to the province of which is the carrying out of research to province of which is the carrying out of research carrying out of research.

The Genetics of Sex.

By Prot R Riccies Cours

THE investigation of the chromosomes in a large number of insects and other animals has shown that the so called X- and Y chromosomes furmish a mechanical basis for the determination of sex in the fertilised egg, its inheritance in later generations, and the usual occurrence, of approximate equality of the two sexes when one of them is heteroxygous (X) to between the X- and Y thromosome and we x- is now generally admitted. It would appear that the difference in the chromosome content of the nuck, in the two sexes affects the met ibolant during development in such a way as to produce one sex or the other and in some groups to affect the secon larve beeding investigations have shown further that in most insects and minimals including man the male is the heteroxygous v.x. while in the Lepholpeter and

most insects and minimals including min the male is the heteroxigous v.v. while in the Lephdoptera and birds the female is heteroxigous. Recent work on the subject of sex in animal-accepts this situation and is building upon it a further analysis of sex-differences. The most retive lines of work have been (1) in connection with the discovery and interpretation of intersexes in virious animals and plants and (2) in th explanation of the depar tures from equality in the numbers of the sexes under a variety of conditions normal or experimental. It is now clear that these results do not negative a chromosome hypothesis of the fundamental distinc tion between the sexes at least in animals, but rather supplement it in an important way. Sex intergrades have been studied by Goll's hundt in the Gipsy moth by Banta in Daphnii and by Sturtev int and others in Drosophila, also in plants there have been the studies of intersexes in Mercurialis by Yampolski and in Plantago by Bartlett and others These in vestigations are still in progress and it is only necessarv to say that they are not out of harmony with a chromosome hypothesis of the origin of the sex differences although the situation in plants remains

to be cleared up Of more immediate interest here are the cases where one of the sexes preponderates Mr Juhrn Hurles (see reference in Natura March 24 p 116) has recently shown how in the millions fish (Cirardhuse poseiloidar) a great preponderance of females fol lowed by a lesser preponderance of males and finally be equility of the sex ratio can be best explained to assuming that the chromosome constitution of the manufacture of the control of the con

In an article by Mr Alan S Parkes (Science Progress April 1921) the author has applied somewhat similar conceptions to the explanation of the well-known departures from equality of the sex ratios in man. The statistics from the reports of the Registrar-General, 1828-1914, show an average for this period.

of 1040 males to 1000 fintal s here is a similar preponderant of male briths in most parts of the world but in a few i gions familes preponderante Its also a remirkable fire that fluctuation in the pioportion of male births follows closely the rise and fall in the price of food Statistics appear to show further a remarkable rise in the proportion of male births throughout Europe during the war, and it is suggested thirt war conditions were in some obscure way beneficial to the self-rise of the Y gametes and the property of the Y gametes with the former in all countries show a greater excess of male births, while the crossing of races is also Inown to its thus the sex rise.

From a study of a number of genealogies of British families Mr Parkes finds that funilies occur in which the piepoidernice of males is much greater than 1040 1000 and that this condition is inherited through the mile some strongly mile bearing strains producing more than 58 per cent in excess of the ab we frequency considered as the norms.

ab ve frequency considered in the normal A new type of inheritant, of secondary sexual (C. r. Trai. Lab. Caribberg, vol. xw. No. 8) in the first Lebistes estendards from Frindad He shows that the inheritance of a black patch on the dorsal not of the male in our reverse to timentited exclusively from m le prent to male offspring never appearing in the fernal, ine vital IT has a evaluated by assum in the fernal, ine vital IT has a evaluated by assum of the vital training the control of the vital training to the vital training training to the vital training training to the vital v

being meeting the control of Schmidt Castle (xen c April 8 p 330) his built up in interesting speulston concerning the origin and relationships of the virious types of xx determining chromosomes Briefly his suggestic in is that he x chromosome was origin ith a cytoplasmic body handed on exclusively through the egg like a plastid and determining the through the egg like a plastid and determining the cluded in the egg nucleus and is duplicated by splitting thus giving rise to the condition XX in females and XO in males If it does not split, a Y element may develop as its synaptic mate in the egg, passing later into male offspring, and through non disjunction (as in Drosophid) ultimately producing YY males which are assumed to be viable they which the female is the heteroxygous sex In orthicam it may be said that there is no eviological evidence of the transformation of a cytoplasmic body into a chromosome, unless the chromatod body into a chromosome.

X-chromosomes The sex-chromosomes, it is true, frequently differ in their behaviour from the other requested of the control of the cont evidence in its favour and the AC committee and can be accounted for either by its ultimate disappear ance in this way or by non-disjunction. This ever, admittedly leaves unexplained the origin of the condition in moths and birds in which the female is

the heterozygous sex

Finally it may be added that the discovery of sex chromosomes in the liverwort Sphierocarpos by Prof Allen (Proc Amer Ph I Soc vol ly 1 p 289) places the sex differentiation of this group of plants in a new light, and affords a basis for an natructive comparison with the conditions in an mals. For a large X chromo some is found in the nucle of the female gametophyte and a small Y in the cells of the male gametophyte. The fertilised egg then contains an X and a Y which and increased egg then contains an A and a Y which are separated in sporegenesis. Half the spores con tain an X and half a Y. This is quite different from the attuation in insects where the XY combination produces a male. It is also simpler the differentiation of the sexes arising through segreg tion of the X and Y and the chromosome combination of the sporophyte corresponding to that of males in animal species in which the male is the heterozygous sex

University and Educational Intelligence

CAMBRIDGE -- Mr P Lake St John's College has CAMBRIDOR—Mr P Lake S! John & College has been reaponuted to the Royal Geographical Society a readership in geography Dr J A Crowther St John a College apon ned University lecturer in physics as applied to medical radiology and Mr S E Rollingworth of Clare College elected to the Hark ness acholaeship in geology. The Wiltsh re pitze in geology has been awarded to Mr A G Brighton Christ College and Mr H C G Vincent Fitz

william Hali
Mr W Campbell Smith and Mr R H Thouless
have been elected fellows of Corpus Christi College

LIVERPOOL -Dr McLean Tl ompson of the Univer sity of Glasgow has been appointed to the Holbrook Gaskell chair of botany in succession to Prof R J Harvey Gibson resigned

LONDON -- At a meeting of the Senate held on

LONDON—At a meeting of the Senate held on June 22 Sir Sydney Russell Welle was re-lected Vice Chancellor for the year 192 -22 Dr G Cook was appointed to the University chair of mechanical engineering tenable at King a College and Mr I. Hawkes to the University readership in geology at Bedford College Die tritle of ementual professor of philosophy and comparative psychology in the University was conferred on Mr Carveth Pand Read

Grants were made from the Daxon Fund to Mr F J F Barrington Mr E J Evans Prof J P Hill Miss G Z L Le Bas Mrs M M Nellson Jones Prof Karl Pearson Mr J W D Robinson Mr D M Shaw Mr H G Smith and Miss D M Wrinch

Written
The following doctorates were conferred —D Sc in
Zoology Mr W A Cunnington Fh D in the
Faculty of Economics: Mr S G Panadikar Fh D
in the Faculty of Science Mr H E Cox and Mr
H H Morgan

MANCHESTER.-The sum of 1000l has been con tributed to the appeal fund by Alderman H Plummer NO 2696, VOL 1077

Oxford —On Wednesday June 22, the henorary legree of Doctor of Science was conferred on Prof C S Sherrington president of the Royal Society

It is announced that Mr F S Edie lecturer in biochemistry at Aberdeen University has been ap-pointed to the chair of biochemistry in the University of Cape Town

M E DEUTSCH DR LA MEURTHF has made a dona tion of 10 000 000 francs to the University of Paris to provide for a university quarter where students may live at a moderate cost

Mr. W. I. Jones senior lecturer in chemistry in the University of Manchester has been appointed pro-fessor of chemistry in the University College of South Wales and Monmouthshire Cardiff and Prof. A. W. Sheen of the Weish National School of Medicane to the chair of medicine at the same institution

THE A tchison memorial scholarship of the value of 36l tenable in the full time day courses in technical optics at the Northampton Polytechnic Institute Clerkenwell s being offered. The examination for CHETACHWEII S DE NG Officer The examination for the scholarsh p open to both sexes will be held on September 27 and 28 Full particulars can be obtained from Mr H F Purser 35 Charles Street Hatton Garden E C I

Two scholarships each of the value of 2001 are being offered by the Rubber Advasory Committee of the Northern Polytechnic Institute Holloway to en able students who have obtained a good degree an observation of the technology Applications with particulars of the candidates careers copees of creent testimonals and names of referees must be sent to the Principal of the institute not later than July 3.

THE announcement which appeared in the daily Press last week of the retirement of Prof Hears Bergson from his chur at the Collège de France merely meant to his friends that he had at last given effect to an intention long contemplated. Owing to the strain of the international work which he under took for the French Government with such fervour during the critical years of the war he was compelled to avail himself of the privilege which the Collège during the critical vears of the war he was compelled to avail himself of the privilege which the Collège allows its members of nominating a deputy and for some time past M. Féduard I e. Roy has occupsed some time past M. Féduard I e. Roy has occupsed to the past of the past of the control of the control of philosophy he finds that he can hope to do original research only by obtaining relief from the routine work of lecturing. This and nothing else is the reason of the resignation which is now announced the Collège de Trance in which Prof. Bergion has held the champed philosophy. The college of the control of the college of the college of the college of the champed philosophy. The college of any kind. The appoint ment entails the duty of delivering two courses of the college of elsewhere. the Collège or elsewhere

Calendar of Scientific Pioneers.

Auna 26. 1817. Abraham Gettleb Werner died. The most renowned geologist of his day, Werner for forty years was professor in the Mining School at Freiburg, which became under him "the European iodestar for the study of mineralogy and geognosy."

June 38, 1887. Aloide Desastines of Orbitry died.
Distinguished in early life for his journeys in South
America, d'Orbitry in 184, obe began the publication of
his great work, "Paléontologie Française." In 1853
a chair of paleontology was specially created for
him at the Musele d'Histoire Naturelle.

him at the Musée d'Histoire Naturelle.

June 38, 1918. John Wilman Strutt, third Baron
Raybishs, dissd.—Born in 1842. Lord Rayleigh succeded to the title in 1873. He was educated
at Cambridge, succeeded Maswell in 1879 at
Cavendish professor of espreimental physics, and
in 1887 followed Tyndall as professor of natural
hillosophy at the Royal Institution—a position
he resigned in 1905. His scientific writings embeace every branch of physics, and are known
for their extreme accuracy and efiniteness. His
mane is aveoclated with that of Ramsup in the discovery of argon.

covery of argon.

day 1, 1881. Heeri Etienes Sainte-Glabe-Deville
died.—Professor of chemistry at the Ecole Normale
died.—Professor of chemistry at the Ecole Normale
important lowestigations on dissociation.
day 1, 1898. Se William Henry Flower died.—
Flower was Hunterian professor of comparative
anatomy and physiology, and for fourteen vears acted
as direction of the British Blysem (Natural History).

as director of the British Misseum (Natural History) shy 2, 1221. Thomas Harrist ided.—The contemporary of Napier and Briggs, Harrior made Important improvements in algebra, and his "Artis Analytica Praxis," published ten years after his death, did much to bring analytical methods unto general use. July 3, 1972. Francis Willinghipy dod.—An original member of the Royal Society, Willinghip was the companious of Raw, and wrote on birds and fishes. The state of the Royal Society, Willinghip was the companious of Raw, and wrote on birds and fishes. In Sufficiently, from 1796 to 1850. Kirty was known for his writings on entomology.

July 4, 1907. Peter Questier Tast died.—Tait sucJuly 4, 1907. Peter Questier Tast died.—Tait suc-

July 4, 1801. Peter Guthrie Tait died.—Tait succeeded Forbes in the chair of natural philosophy at Edinburgh He was known for his collaboration with Lord Kelvin, his advocacy of quaternions, and his

work on thermodynamics and other subjects. July 4, 1802. Hervé Auguste Etienne Alban Faye 666.—President of the Bureau des Longitudes from 1874 to 1803. Faye in 1884 published his "Sur l'Origine du Monde"

l'Origine du Monde de la German Verginia Schiepareili died.— A great observer of comets, meteors, double stars, and appecially of the planets. Schiapareili from 1862 to 1900 directed the Millan Observatory. Adult of the planets. Schiapareili from 484 pt. 1823. desagh Nofelhere Niepse died.—One of the pioneers in photography. Niepce began his seperiments in 183. He alterwards collaborated with the planet of the planet p

July 5, 1859. Baron Charles Cagniard de la Tour died.—Cagniard de la Tour made Improvements in mechanical and chemical processes and invented the

siren.

Saly 5, 1808. Paul Drude died.—A distinguished physical investigator, Drude applied the theory of Maxwell as developed by Herz to the problem of light. He edited the Annalen der Physik.

July 5, 1911. George Johnstone Stoney died.— Stoney held important educational posts in Ireland, and contributed to physical optics and molecular physics. To him we owe the term "electron." E. C. S.

Societies and Academies.

LONDON. Reyal Seciety, June 23.—Prof. C. S. Sherrington, president, in the clinir.—E. F Armstrong and T. P. Hilditch: A study of catalytic actions at solid surfaces. VI.—Surface area and specific nature of a catalyst:
two independent factors controlling the resultant
activity. The influence of the surface area of a nickel catalyst on its activity has been traced by examination of the bulk gravity of various types of catalyst; the most efficient catalyst occupies the greatest volume per unit mass. The rate of reduction in hydrogen of nickel oxide prepared in various ways has been examined at various temperatures. A light nickel oxide prepared from the precipitated hydroxide gave curves (hydrogen consumption/time) showing faint points of inflexion, which varied with the temperature of reduction; dense, fused nickel oxide gave a smoother curve, and nickel hydroxide deposited on kieselguhr as a support showed a smooth, continuous The reduction curves are related to the physical conditions rather than to the formation of any definite compounds. When a support (kieselguhr) overloaded with nickel hydroxide and reduced so that varying proportions of the nickel are in the metallic state, catalytic activity increases rapidly to a maximum, which is maintained until all the nickel hydroxide has been reduced to the elementary state. Catalytic activity is dominated by the condition of the surface laver of reduced nickel .- Sir J. B Menderson (i) A contribution to the thermodynamical theory of explosions; (ii) with Prof. H. R. Hazzé. Advances in chemical thermodynamics, designs with dissociation of gases and variation of their specific heats with temperature, are applied to the science of internal ballistics Direct experiments on specific heats of gases are limited to temperatures below 1500° C extrapolation, based upon thermodynamic theory and extending to temperatures of 3500° C. and to pressures of 20 tons per sq. in., tests the theory severely Part (1) contains the application of these theories to the calculation of the explosion-pressure of cordite in closed vessels, and the calculation of the curve of adiabatic expansion of the products of explosion by considering a series of states of equilibrium and, following thereon, the ideal indicator diagram of a gun In part (il) the curve of rise of pressure and the maximum pressure allowing for burning of cordite in parallel layers and for varying capacity of chamber during burning, due to movement of the projectile, are calculated. The results enable the indicator diagram of gun, maximum pressure, and muzzle velocity of projectile to be calculated accurately from the chemical composition of explosive used and rate of burning of the cords. They also show the effects produced by variations in initial pressure, density of loading, temperature of charge, diameter of cords, etc. The method is also applicable to Internal-explosion engines using gas or oil -S Butterworth . Eddy current losses in cylindrical conductors with special applications to the alternating current resistances of short colls. A general series for the eddy current losses produced in a non-magnetic metallic cylinder when placed in a transverse field of any form is developed. The theory gives an approximate solution of the problem of the effective resistance of two equal parallel wires carrying equal currents either in the same or in opposite directions. The "uniform field" theory is applied to determine the effective resistance of parallel wire systems, and, by calculating the mean square field acting throughout the section of the coil, formulæ are obtained for the effective resistances of single- and multi-layer solemordal costs of either solid or stranded wire ditions producing the maximum value of L/R' for a given length of wire of given diameter are deduced. In observed inferiority of stranded wire coils as compared with solid wire coils at high frequencies is due to the lack of internal spacing of the strands of the coils making the best conditions unattainable

- E S Bisis The currents induced in a cable by
the passage of a mass of magnetic material over it The mass used is in the form of a spherical shell and the deflection of a critically damped galvanometer in series with the cable is deduced. The results agree with those of experiments carried out in the laboratory on a small scale The theoretical results are used to determine the law of variation of the galvanometer with different factors and the relation between the galvanometer deflection and the $EM\Gamma$ which produces it -Dr G Barlew and Dr H B Keene The experimental analysis of sound in air and water some experiments towards a sound spectrum. The original sound vibration gives rise to an electric current of telephonic magnitude which is analysed by a method of periodic interruption. A motor-driven interrupter with a range of interruption frequency from 3, 2000/sec is placed in series with a Broca galvanometer in the circuit containing the alternating current to be The speed of the interrupter is then slowly varied When the interruptions synchronise with any component of the current the galvanometer gives a steady deflection the magnitude of which depends on the phase difference Thus the amplitude of each com ponent may be determined and at the same instant the corresponding frequency is observed strobo scopically. Experiments were made (1) to test the scopicity Experiments were made (1) to test the trustworthiness of its method by ranslying alternating currents containing known constituents (a) to analyse different types of sound in ur using both carbon microphone and magnetophone recurver (3) to analyse sounds in water. The variations of the sound spectrum with distance depth, and direction are in vestigated and the spectrum of a motor driven boat
is obtained under various conditions —Dr G Barlow The theory of the analysis of an electric current by periodic interruption. A mathematical treatment of the method of periodic interruption used in the experi mental analysis of sounds described in the previous paper is given with an explanation of the effects of period-c interruption on the intensity and quality of sounds heard in a telephone

Geological Seciety, June 8—Mr R D Oldham president in the chair Dr W F Hums The relations of the northern Red Sea and its associated gulf areas to the rift theory. The ireas specially con-sidered are the northern portion of the Red Sea and sidered are the northern portion of the Red Sen and the Chesmic Gull" (from Clysma" the Roman name for Suez) defined as the district Jying between the full bounded ranges of Fgypt and Sinat Within its borders Miocene deposits are of wide distribution beyond them they are absent The folds within this region are from north west to south east outside it the trend is frequently almost at right angles A line prolonging the direction of the western coast of the Gulf of Akaba to the shores of Egypt divides the Clysmic Gulf from the Red Sea the former being one of complicated fold and fracture effects while in the latter only fold effects nave been ob-served. It is concluded that the whole region underwerves It is concluded that the whole region under-went extremely slow submergence, the negative move ments continuing from early Jurassic to late Cra-taceous times Emergence of new land probably took place near the close of the Poenie period. It is sug-gested that the area was occupied by an anticline plunging northwards in the Cleanic Gulf region and

that it was subject first to marine and then to sub-aerial erosion. This formed part of the continent on which grew the trees of the Petrified Forest, and on which grew the trees of the Petrified Forest, and on which wandered animals such as the Arsmotherium and the earliest elephants. The continental period was most marked during late Ecocene and early Mocene turnes, and the area dealt with here appears to have become one of very varied ridge and depresto have become one of very varied ridge and depression. The whole region was slowly invaded by the ancient. Mediterranean during the Miocene and Plicoene periods. The pre-causing ridges became expension of the property of it the borders with the ignious mins and not range-are of asymmetrical anticline type. Compression of the area with uplift of portions offers the best solu-tion for the fact observed. Dislocate is so marked and so widespread could scircles arise under rift form-tion as defined by Prof. J. W. Gregory nor earn the whole of the surface difference she ascribed to emplois No simple solution of the problem can be offered on the evidence it present available especially in view of the fact that no important faulting has been noted on the western borders of the Red Sea The portion of the Nile Valley about latitude 26° N where fault of the Nile Valley about latitude zo iv where runt ing is most conspicuous may hav been initiated by erosion of a sharp anticlinal fold due to the compression of almost horizontal strata. Sharp folds exist sion of almost horizontal strata. Sharp folds exist in the desirt east of the vile but their origin is doubtful

Physical Society June to Di C Chree vice president in the chair - Sir Ernest Rutherford The stability of atoms Traces of hydrogen and helium had been found in discharge tube, believed to be initially free of atoms from these gases but it was impossible to establish that no source of contamination was available It is necessary to attack the nucleus of the itom and to do necessity to acrocs are nucleus of the source swift particle. The effects produced when a particle side through no collide with an atom were shown and perments were described from which the conclusion had been driven that when mag 1 is ticle collides with a side of the collides wit nitrogen itom a hydrogen atom is expelled from the nucleus. The speed of these is in excess of what can be obtained by collisions in hydrogen gas itself. so that the result must be due to the disintegration of the nitrogen nucleus rather than to contamination with hydrogen Results on the disintegration of aluminium and other elements were also indicated

Linnean Society June 16 -Dr A Smith Woodward president in the chair -Prof A H R Buller The ocellus function of the subsporangial swelling of Pilobolus The subsporangial swelling of Pilobolus functions as a squirting apparatus and also as an occilius which receives the heliotropic stimulus which causes the stipe to turn the fungus gun towards the light. The swelling is transparent and refracts light. It appears to be the only orthoheliotropic plant organ. known which has a special light perceiving cell-structure which is sometimes described as a simple eye —Dr N Annandale The vegetation of an island in the Chilka Lake The area of the island is about one third of a square mile and the rocks are composed of garnet bearing quartzite which yields are composed or garnet ocaling quartette which years an infertile and scantly soil on weathering. The climate is relatively dry. The vegetation consists mainly of trees, shrubs, and perennial creepers with a great scarcity of herbs ferns and epiphytes, and a great scarcity of herbs ferns and epiphytes, and a complete absence of palms bamboos screw-pines and orchide. Several distinct zones of vegetation can be distinguished The peculiarities of the fauna can be Gedley The fertilisation of the orchid genus Cephalanthera The author holds that Cephalanthera is an old genus, and was not derived from Epipactis

DADIS

Academy of Sciences, June 6 -M Georges Lemoine in the chair - I he president announced the death of M J B A Gaillot, correspondant for the section of astronomy —G Friedsi The calculation of the inten sity of X-rays diffracted by crystils A correction -5 sity of X-raye diffracted by cryst ils A correction—S

Plackarle An integral equation in the complex
domain—B Gambler Applicable surfaces and the
equation of Laplace—M Auric The theory of ideal
ilgebraical numbers—A Tlas Ihe stability and the reversibility of the transform itions of the hydrosols obtained by the hydrolysis of silts-Mile Studies on the molecular refraction and specific rota tory power of furfuralcamphor and some of its derivatives—Mile S Veil Allotropic varieties of oxides The conductivity of various metallic oxides measured at varying temperatures has been shown to mere as with the temperature similarly to electrolytes. Magnetic iron oxide and cadminim oxide offer peculiarities since the conductivity temperature curves for these show points of inflection These changes can be attributed points of inflection. These changes can be attributed to the formation of allotropic forms of the oxides—(Chéanseau The viriation of the specific refriction of dissolved viles in dilute solution. A study of the specific refriction of dilute solutions of minimum mit at the processing of the specific refriction of dilute solutions of minimum mit at the specific process. potassium chloride and magnesium narate. M. Billy The provide of tit inium. The hydrates of titanium. hitherto regarded is derived from the oxide TiO are shown to be complied of hydrogen perovide and the perovide Ti₁O T André Contribution to the study of the oils from grup seed. J Martinast and O Dernier Some new sulphonic derivatives of oxindol and of issuin—A Mailbe and I de Godon I he pre and of isatin —A Maille and I de Goden I he pre-paration of mixed econdary and tertury phinolic amuses. The vapours of infline and ethic sloohol passed over aluminar 11 320 to 33 °C (gave 1 mix-ture of mono- and di-th) limitors. The incthod is shown to be of general application. The Ambalail The infliments of Visurius and the minerals which accompany it —M. Rombeau. The confront's which necompany it—M. Moments. I he controversy as to the displacement of slave levels and the phenomena-of equadeformation. J. Cvillé. Relief of the sea-shore and river terraces. A Carputtler Discovers of a Weald flora in the neighbourhood of Avenne. P. Scherackhwisty. Systems of cloud. Suggestions for a new system of cloud observations. a new system of cloud observations Different states of the sky should be observed simultaneously from a number of stations spread over a wide area O Meagel Influence of the relief and of the heating of the soil on surface winds —M Briddl and R Armstel A method allowing the application to plants of the buchemical method of detecting glucose. The method is based on the property possessed by emulsing of causing the combination of glucose with the alcohol hold ing it in solution. Full details of the technique of ing it in solution. Full defails of the technique of extraction and purification of the plant product before submitting it to the action of the emulsin are given. N. T. Glusg. The bottomical determination of foreign benns.—G. Bloret. The Graphidese—E. Chattee. False and true my ogenesis in the pelagic Copepods. An error due to the non-recognition of celomic para aitic Peridinians—C Pérez A supposed interstitual tissue in the testicle of lizards A criticism of a recent an error due to the non-recognition of recionite para at the Perdinants—C. Pérez A supposed interstatian due to the production of the same subject by M. Christian God, a voids. Voit 1. Po vivi-to8-phote-communication on the same subject by M. Christian God, a void voit 1. Po vivi-to8-phote-communication on the same subject by M. Christian God, and God,

hitherto noted, a qualitative and quantitative change in the composition of the blood plasma after passing through the liver—J P Langible A moving belt for the study of walking and of work A modification and improvement of a similar apparatus set up by Benedict at a Washington MM H Vallee and Carré Anti iphthous hemo prevention and hamo-vaccination—(r Bourguignon Chronaxy in neuromuscular Willeri in degenerescence in man

NEW SOLID WALLS

Linnean Society, April 7—Mr G A Waterliouse president in the chini G I Platiair Australian fresh water flagellates An acc 1 t of the forms fresh witer leggelites. An acc. i. t. c. time forms known from collections in und in this glibourhood of Sydney and Listinger Wintin i.s. i. le of 172 forms representing a general ("A which of a sind a genus are new Dir R from cultures. In texture time of such from cultures. In texture, the products of fermentation of destrose ly a film y ast reid was obtained as the only fixed and. The extrac tion of the fixed acids from lacterial or from yeast cultures is a monomolecular a action The prepuration of salts by neutralisms, the acids until colour is obtained in the ir sence of phenolohth ilem may be fully because the reaction is slower than is generally supposed. Dr. V. B. Walkom. The occur tence of Orizinites in Australia with descriptions. of Specimens from Western Australia Three species of Otozumites and some obscure conferous terminare described from near Mingeness. The rocks in which they occur consist of dirk red ferruginous sandstone which with its wide distribution on stitutes in important strategiaphical horizon and probably indicites a wirm moist climate for northern Austrilia in Incassic time

Books Received

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Diary of Societies.

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Diary of Societies.

FRUEBALY JUEN 20

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JULY 4

ROTH ROUTING SOUTHY OF LOUISON at 5 -Prof A R Biokerton

File Generic Simplicity and General Imperimence of Peaule Price

Bolismon at Scientific Work (I) The General Republic of

Roth Service of Cause Republic Analysis of Record Abstromator Society (at University of London Olish St Soviet at 5 -Dr F O 8 Scientific Angusing in a Circle

Street's at 5 -Dr F O 8 Scient (at University of London Olish St Soviet at 5 -Dr F O 8 Scientific Angusing in a Circle

WEDVESDAY Juay 6
BOYAL SOCIETY OF MENDING (Annual General Meeting) at 5—Pre
sentation of Gold Medal to Sir Almoth Wright

Manager William Amerik Wright

THURSDAY JULY 7

MEDICA I MAN. SOCIETY (Annual General Meeting) (at 11 (handes filtres W1) at 8 %—Fred A Louise Muliroy Some Factors in the Control of the Sirih rate

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FRS Arthur Percival Newton Stephan

Gassles, CSE

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Royal Sanitary Institute Folkestons Congress, June so 3; The Importance of Research in the Development of the Mineral Ladustries by Sir Richard Radmayns, KCB The Genetics of Sax: By Prof. R Ruggies Gates University and Educational Intelligence Calendar of Educations Intelligence 572 573

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NO 2696, VOL 107



THURSDAY, JULY 7, 1021

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Internationalism

T the outbreak of war in 1914 it was widely proclaimed that the Allies were fighting for the integrity of small nations. The war was fought and won to no small extent through appeal to the spirit of nationality. At the time of the Armistice small peoples sprang up here and thereas for instance in the Caucasus-clamouring for the recognition of their national aspirations and the minor wars and disputes which have fol lowed have arisen largely from the encouragement afforded to national ambitions by the attempt to fix boundaries or to allocate territory in those areas in which ethnological affinities tre uncer tain or the distribution of races is ill defined Con comitantly with this quickened sense of nationality there grew up an idea which is necessarily, to some extent in conflict with it. The desire to avert the recurrence of a catastrophe which rapidly assumed such proportions as to imperil the whole world turned the thoughts of men to the conception of an international union which should exercise such control over its members as to prevent precipitancy in action and in the ultimate re sort be in a position to exert such force as to check an appeal to the arbitrament of war In a sense, the League of Nations represents a

compromse between the two ideas I t ams at a comity of nations without undue interference with the sovereignty of the constituent States Spring ing from a desire that the war should end war, to use the common phrase, the League has become No. 2697, VOI. 107]

an expression of a bronder humanitarian ideal The duties of the mandatory Powers are a sacred trust, ' and this spirit animates the whole con ception. The more influential supporters of the League in this country at last have approached the problem i) no doctrimire spirit. They recognise that progress must be slow and that the key stone of success lies in the educ ition of the peoples of the several States upon whim the continued existence of the League must ultimately depend. The fact that members of the League have transgressed both the spirit and the letter of the Covenant does not necessarily condemn the League Its position is not yet sufficiently assured to resist the stress of abnormal conditions.

To Mr H G Wells however the Lengue of Nations merely represents a number of vague movements for a world law world disarmament, and the like among intellectuals and in his work.

The Salvaging of Civilization he proposes a different type of international unity. Holding that there cannot be any world control without a merger of sovereignty he plumps boldly for a world State as the sole possible preventive of a series of wars which will come to an end only when knowledge has perished and we have sunk into a state of barbarism. To avoid this contingency or rather certainty Mr Wells would arouse in mankind a recognition of the fact that the world has become one community and as such should be regulated by a world law That such an attitude of mind is not an impossible ideal is indicated by the feeling which was aroused even n the remotest parts of the vorld by ex President Wilson's first proposal for a Leugue of Nations To attain this acceptance of a world law. Mr. Wells relies upon education particularly of the young in ic ordance with a scheme which he has sketched in outline

While in many respects this scheme of education may be suitable for a highly civilised Western people it ignores differences of outlook and culture. Schooling says Mr Wells is in fact the expansion and development of the primi

the savage mind which is still all that we inherit to dapt it to the needs of a larger community. This statement is at best but a half truth The highly cultised races of Furope and America. And them and notwithstanding the speeding up which has become possible with the development of modern conditions, the less advanced rices even of parts of Europe such as the Balkan Pennsula are not likely to assumilate these ideals for some time, to

come, while in the case of the really backward races the premature application of modern culture and educational methods would spell disaster. Wise supporters of the I eague of Nations do, at any rate, recognise that part of the sacred trust' of a mandatory Power is to provide for the education and training of the races under its tutelage on lines suitable to their stage of development.

Criticism of any scheme of internationalism is easy, and the difficulties which have to be over come are enormous. The verdict of history on the whole is adverse. But against this must be set the fact that the world has never been faced with conditions similar to those of to-day or with the possibility of a crisis such as would be involved in another war is the realisation of the danger which threatens civilisation strong enough to overcome the realousies, the bickerings, and the rivalries of States which are loosely joined in a confederation, or even united under a world law ' ? Present conditions are not favourable to the probability of success Although we may speak of nations as if they were individuals, one of the strongest of social forces which operate in the case of the majority of the individual members of a community is absent Nations, like corporations, have no conscience, and the force of the moral judgment and the opinion of others is not operative. Whereas in a civil society public opinion largely determines conduct and force is the ultimate sanction, in a confederacy of nations force is the only sanction. The balance of power alone will influence any member or group of members who may wish to defy the body as a w hole

It is no answer to criticism to say that in a world State or in the conditions of international amity towards which the supporters of the League of Nations would wish to progress, such occasions for misunderstanding would not arise Apart from the differences in degree of culture, there is among nations as they exist to day a variety in outlook which is the outcome of history, tradition, education, and environment The effect of this variety in outlook was patent to those who, during the war, took part in operations with the composite armies which fought on some of the Allied fronts The outward semblance of unity of action was attained only by a constant smoothing away of difficulties and misunderstandings arising out of national differences of temperament and out look

Differences of temperament are easy to note, but difficult to reduce to a scientific formula NO 2697, VOL 107]

Nor do we know how far they are fundamental and meradicable The comparative study of racial psychology on modern scientific lines is almost an unexplored field National character, in so far as it is the product of tradition and education, may he susceptible of modification. Most nations today are the result of a fusion of races the members of which live more or less in amity, and this lends support to the view which holds to the ultimate possibility of a wider unity Against this, however, must be set the view of some anthropologists who are inclined to attach increasing importance to race as a persisting element in character In this country, for instance, notwithstanding common environment, common tradition, and common institutions, differences of occupation and of class feeling seem, in a general way, to go with differences of racial type a more extended observation tend to confirm this view, it would suggest that any form of inter national confederation which aims at obliterating nationality and race would scarcely attain enduring SUCCESS

What Relativity in Science Implies.

The Reign of Relativity By Viscount Haldane
Pp \u21181ii + 430 (London John Murray 1921)
215 net

THLRI is no need to begin this notice of ence to its scope and purpose. It is well known that though the book deals with miny problems of science, it is not scientific in the technical meaning of the term, it is philosophy and as philosophy it includes every realm of human experience und therefore science in its synopsis. It will be more interesting to readers of NATURE to select certain particular problems of science which are also problems of philosophy.

The first part of the book deals mainly with the principle of relativity, the metaphysical basis of which is brought out with wonderful clearness Lord Haldane achieves this, not so much by his direct exposition, which is thorough, as by his delicate and subtle critical comparison of two methods of applying the principle in mathematics and physics, that of our highsin mathematician, Prof Whitehead, and that of kinstein himself his exposition of both these writers is masterly The chapter on Einstein is the clearest account of his theory and method that has yet appeared, possibly it appears clearer than it otherwise would from the fact that it follows the account of Whitehead, which is certainly more difficult This does

not mean that Lord Haldane's exposition has made either writer easy to understand, but it has made it possible for anyone who cares to give the necessary attention and concentration to under stand them both Those who have argued a priors that any exposition of the principle of rela tivity by Lord Haldane must be defective and inconclusive because he is not a mathematician and therefore does not use or know how to use the language which enables mathematicians to express their equations have only shown that they mistake both the purpose and the nature of the value of mathematical methods It is just because mathematics is restricted to abstract quantitative measurements that its system of symbols is so effective an instrument. Mathematicians are the first to acknowledge this They know it is they who are handicapped when it comes to laying bare the metaphysical concept, handicapped by the very ease with which they are able, by the manipulation of symbols, to simplify the most complex and complicated quantitative equations

When we say of anything that it is relative the question immediately follows Relative to what? Absolute relativity is either a contradiction in terms, as if one should say a round square, or at is an expression for that extreme form of scep ticism which professes to be a universal negation Now, undoubtedly the first impression we receive of the general principle of relativity does dispose us to identify it with the principle of universal doubt On this aspect of the great problem Lord Haldane is clear and pronounced from the first sentence of his preface to the end of his book To the question, Relative to what? he replies, Relative to knowledge, and knowledge is not itself an abstract relation, but a concrete uni versal In this he is following Hegel who first brought to light, in its modern form the dia Knowledge ' says lectical nature of thought Lord Haldane, is dynamic. It is an effort to transcend the apparently given It is always It is from this pointing beyond itself (p 140) point of view that the comparison of Whitehead and Einstein is instructive Both are concerned and concerned only, to present to us a science of Nature Both reject the absolute there is neither a space time system nor a material, dependent or independent of the observers attached to it, which can serve as a norm by which to regulate the relations of different space time systems Both reject the principle of action at a distance it is inconceivable as fact and useless as a principle An interesting, though perhaps a comor, point in which Lord Haldane notes a difference between them is that while for White head the element out of which our concept of Nature is constructed is the event and the object is a derivative notion for Linstein the event seems to depend on the notion of object. In this I ord Haldane thinks Whitchead is more faithful than Finstein to the fundimental principle of the four dimension d space time continuum from this, it is Linstein who has made the greater advance to the full philosophical concept Whitehead halts He cannot surrender the notion that Nature in its existence is self-contained that it stands for a reality which in the last analysis is closed to mind. Is this concept of a reality closed to mind a necessity of mathe matical and physical science? Some philosophers would agree with Whitehead in saying, Yes They are the new realists, and are here criticised from that point of view. On the other hand, Einstein and I ddington seem very definitely to say No. and to be able to prove it I ord Haldane sug gests that Whitehead s own persistent question, in recard to any and every specified point event

the question, Whose space time? or What space time system?—in its implications of the legation of his own conclusion. This brings out I ord Haldane's foundational fact. Knowledge is a universal within which all distinctions till. It is not, and cannot be, conceived as an abstract relation between two self subsistent and existentially oxclosive realities, mind and Nature.

Let us now turn to another question, which is equally pressing as a scientific problem, and equally significant as a philosophical problem—the quantum theory. Lord Haldane makes only a brief reference to it (p. 100) but it is in a certain sense even more relevant to the concept which it is his main purpose to evopound the concept of degrees of reality, than the principle of relativity itself. For the quantum theory shows that in scientific explanation, however far we are able to pursue it, we are brought up finally against a fact which positively forces us to appeal to a character of knowledge in plain contradiction of our scientific principle of explanation.

On p 114 there is a dulghtful account of the curious statue erected to fause and Weber in Göttingen. It is made the occasion of expounding the work of those mathematicians who, as I on Haldane says nearly three quarters of a century since, prepared the way for thinkers like Finstein and the interpreters of the doctrine of quantitative relativity. But it is also curious to remember that at the same time there was living in Leipzig another Weber, the philosopher and psychologist who has given his name to the Irmous law of

Weber's law was the first psycho-physics. definite discovery of the fact on which the quantum theory rests. He discovered that in sensible experience changes are not continuous-that is, do not correspond to the continuity of the changes of the physical stimulus, but occur in discrete quanta. He was a parallelist, and thought that changes in the physical environment were concomitant with changes in sensation. He never suspected, probably would have found it difficult to conceive, that changes in the physical world are discrete. Planck's quantum theory is the discovery that the same fact which Weber found to characterise the psychical world characterises the physical world; that energy is emitted, not continuously, but in discrete quanta; that, as Lord Haldane says, we may even have to regard space as a discrete manifold. This comparison is not a fanciful notion, nor purely imaginary. The whole problem was discussed by Henri Poincaré in "Science et Hypothèse" before Płanck's discovery. Poincaré cites Weber's law as actual proof that the concept of mathematical continuity is only a postulate, declares that it is unverifiable, and suggests that it may be disproved or superseded. This is peculiarly significant in regard to Lord Haldane's concept of the concrete universal, the concept that reality is relative to the character of knowledge.

The practical gain in such a concept when we are dealing with biology and with the mental sciences is the topic of chap. vi. of the book. The most striking thing about the new scientific revolution is the havoc it is making of the once unchallengeable and universally accepted notions at the basis of the purely mathematical sciences. It is not, for example, Newton's law of inertia, primarily and mainly based on empirical observation, which is suspect. It is the much more fundamental law, the law of the equivalence of action and reaction, a purely rational principle, which seems now to be on its trial. The whole direction of scientific speculation in the nineteenth century was towards the conscious goal of mechanical interpretation. Scientific advance was practically identified with the confident anticipation that all the biological and mental sciences, even including such purely human interests as art and religion, would be mechanistically explained. The new spirit and the new direction in scientific speculation at least recognise that the abstract can never comprehend the concrete; and this recognition more than anything else is bringing about the rapprochement between science and philosophy, so long and so unreasonably estranged. H. WILDON CARR.

A New Book on Cactaceze.

The Cactacaae. By N. L. Britton and J. N. Rose. Vof. ii. (Publication No. 248.) Pp. vii+239+40 plates. (Washington: The Carnegle Institution of Washington, 1920.)

A LL cultivators of cacti and all botanists who are interested in this remarkable family of plants will feel satisfaction in knowing that at last we have in the English language a standard up-to-date monograph of the natural order Cactacese, which is universally recognised as being the most difficult of all flowering plants to study. With the exception of a few scattered but excellent papers upon them by Drs. Britton and Rose. Dr. Engelman, and Berger, this is the first work in the English language that gives a complete account of the order as we know it to-day. This fine book is so excellently planned and so fully illustrated as to be a long way in advance of the very unsatisfactory German works that have hitherto held the field, and will be found to be a real boon to all who study these plants.

From the introduction to the first volume (a notice of which was published in NATURE for September 11, 1919) we learn that Drs. Britton and Rose at first intended to monograph only the Cactacese of North America, but, happily, upon a proposal made by Dr. D. T. MacDugal, the plan was extended to include the whole of the family. Extensive preparations were made and a large army of workers was enlisted to collect and photograph the species in their native habitats. the result being that the authors have had at their disposal a larger amount of living and other material, accompanied by field-notes, drawings, etc., than any other students of this group haveever been able to obtain. As the types (when existing) of the older as well as of modern species have also been consulted, the authors have been able to detect and correct many errors of determination that are found in existing monographs.

Vol. ii. is of quarto size, well printed and profusely illustrated with photographs, drawings, and coloured plates, which, it is a pleasure to note, are nearly all originals. There are good keys to the tribes, subtribes, genera, and species, so that, taking into account the aid afforded by the figures, there should be no great difficulty in naming cultivated specimes when in flower.

Each tribe, subtribe, and genus is separately characterised, and the type of each genus indicated. Under each species the synonyms, with the date of their publication. a description, meation of the type locality, the general distribution, references to illustrations, and general notes are given All the descriptions are in English, and written in a correct but very simplified style so that anyone can easily understand them. Latin descriptions find no place in this admirable work, which is designed to be useful to the multitude rather than to the hotanist alone.

In the first volume the Cactacese are divided into the three tribes Peresisese Opunties and Cerese The tribe Peresisese contains only the single gentis Peresise of which nineteen speciar described. The Opunties are divided into seven genera, of which Opuntia is the largest, contain may a40 species the other genera have only one or a few species in each. These two tribes fill the first volume, and the Cerese which comprise the bulk of the order, are being dealt with in the remaining volumes. The first portion of the Ceres as accounted for in the present volume, where the plants that are commonly known by the generic title of Ceresis are described and illustrated.

It has long been recognised that different species of Cereus produced different types of flower, and since in other natural orders, differences in floral structure are recognised as being of generic value some botanists have founded genera upon some of the different floral types found among Cerei These genera have not hitherto found much favour among botanists or horticulturists, because the plants, when not in flower, often present a great similarity to one another. The authors of

The Cactacese, however, have accepted the view that a difference in floral characters should con stitute a generic distinction, they have had this view constantly in mind, and carried it to a logical conclusion, so that they have divided the old genus Cereus into no fewer than forty seven genera, containing 275 species Twenty of the genera are proposed for the first time in this volume Whilst there can be little doubt that the plants which have been placed in the genera Heliocereus, Aporocactus, Cleistocactus, etc., should be separated from Cereus, it may be questioned whether those placed in the genera Den drocereus, Harrisia Acanthocereus, etc., should be held to constitute more than sectional groups under Cereus This, however, is a matter of opinion, and time alone will show if the numerous genera maintained in this work will be generally accepted Whether they are accepted or not, their adoption in "The Cactacese" in no way in validates the usefulness of that splendid work The reviewer has had considerable experience in the use of existing monographs, and has found 'The Cactacese" very far in advance of them,

it can be recommended with confidence to students

The only noticeable fault in the work is the rather serious one that exceptions are always neglected in the keys This, however, is a fault appertaining to most botanical works, and invari ably leads the novice astray I or example should a novice desire to find out, by means of the key given on p I of vol II the subtribe in which the authors place the globose spineless plant cultivated under the name Echinocactus (and Anhalonium) Williamsii no place for it will be found The only spineless plant mentioned in that key belong to the subtribe I piphyllange, which have flat many jointed stems. This fault is so easily remedied by including exceptions and variable characters again and agun under the headings of different parts of the key that per haps the authors will endeavour to correct this defect in the continuation of their work are to be congratulated heartily upon the manner in which they have so far carried out their very difficult task of evolving order out of the very confused synonymy found in other works upon N E Brown this group of plants

A Study in Geo chemistry

The Enrichment of Ore Deposits By W H
Emmons (Bulletin 625 United States Geological Survey Department of the Interior)
Pp 530 (Washington Government Printing Office, 1917)

UNDER the above modest guise the United States Geological Survey has published a volume of the greatest value to the student of ore deposition, which may fairly claim to rank as one of the most interesting of recent contributions to this very difficult branch of economic geology. The author points out that two phases in the formation of economically important ore deposits require independent investigation namely, the formation of the primary ore deposits and the subsequent modifications which the more superficial portions in many cases undergo

The present work is devoted exclusively to a comprehensive investigation of the second of these phases, the genesis of the primary ore deposits being considered indirectly only. The author reviews successively the conditions that make for enrichment, such as amount of rainfall, surface contours, permeability of the rocks, the nature of the underground circulation of water, and in particular the oxidation of sulphide deposits. He lays very great stress upon the last named, and sarches the solution of the various minerals

affected almost exclusively to the action of sulphuric acid produced by the oxidation of sulphur-This thesis is developed in detail etted ores in a series of chapters devoted to the chemistry of enrichment, in which the conditions of solution and precipitation, so far as the more important metals are concerned are worked out in full detail. This section is an admirable contribution to geo chemistry, and will well repay careful study. It is perhaps possible that the author pins his faith somewhat too exclusively to the action of sulphuric acid and somewhat underrates the possible effect of other solvents In part this may be due to the fact that he has confined his studies to the North American continent and to the chemical changes that characterise the temperate zones thus it is significant that the word lateritisation even once mentioned and that this phenomenon which has played an important part in the secondary modification of certain ore deposits in tropical and sub tropical regions, is here quite dis regarded

Each of the more unportant metals is then con sidered in detail the principal ores of each their solubilities and mode of occurrence are discussed and the influence of enrichment is illustrated by descriptions of a number of representative deposits of each metal finally the non metallic or gangue minerals are treated in the same way It will be obvious even from this brief sketch, that the author has done his work with great thoroughness and it is easy to foresee that this volume will remain for a long time the standard text book (for such it really is) on the subsect

It need scarcely be said that there are a number of highly contentious points upon which it would be hopeless to expect any general agreement amongst geologists Perhaps the phrase to which most will take exception is a statement on p 13 ' Many of the rich deposits of gold are primary It is not too much to say that the exact opposite of this will be more in accord with the experience of most students of the subject and that the state None of the rich deposits of gold are primary would meet with far more general acceptance A gold deposit that has not under gone secondary enrichment is quite exceptional and many examples where such enrichment has assumed a scale of great importance are familiar to all economic geologists e g the Witwatersrand and in Western Australia

Far more difficult and more debatable is the question whether the author has drawn rightly the line of demarcation between the phenomena that ought and those that ought not to be included in the list of secondary conchment

There are

numerous cases where material too poor to be economically workable (which the author following Ransome, designates as protore) hasbeen enriched until it is worth working and thus becomes a true ore Few will object to the inclusion amongst cases of secondary enrichment of those protores that have been converted into ores by the addition of valuable mineral matter as, for example, the monzonite copper ores of Bingham, Utah, Ely Nevada, etc , it is, however, far more doubtful whether the term can fairly be applied todeposits which have been enriched by the leaching out or dissolving away of gangue material Thus the important deposits of brown hæmatite of Santander Spain have been derived from ferriferous dolomite, containing only some 3 per cent of iron, by the solution of the carbon ates of lime and magnesia. It would probably be more correct to designate these as primary deposits than to look upon them as enriched protore Many writers classify them as residual Obviously deposits Emmons carried his method to its logical conclusion he would include also clastic deposits seeing that these are the result of the concentration or mechanical enrichment of mineral deposits that will in many cases have been protores

It is interesting to note that the author has confined his attention to secondary enrichment and makes no specific reference to secondary impoverishment is such necessarily he discusses the phenomenon as antecedent to enrichment but there are certain cases in which the subject deserves attention for its own sake

Perhaps reference to such controversul points is the above will serve better than anything else to bring out the difficulties of the subject that Mr Emmons has so ably dealt with in this volume and both he and the United States Geological Survey are to be congratulated upon this important contribution to the study of the phenomator of ore deposition H Louis

Our Bookshelf

The Elements of Theoretical and Descriptive Astronomy By C J White Eighth edition, revised by P P Blackburn Pp x1+309+1x plates (New York John Wiley and Sons Inc , London Chapman and Hall, Ltd , 1920) 173 6d net

This book is something of a curiosity, if only because it has reached an eighth edition. The first edition was published in 1865 for the benefit of the students of the U.S. Naval Academy. It was an elementary primer giving the simple geometrical facts of astronomy. So far as can be

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judged from its latest successor, the work was done neither better nor worse than usual. Fhat the original author's effort has proved more enduring than Bismarck a may be accounted for by its privileged sale in a particular institution.

Had the book been confined to the permanent geometrical elements, and after the mitroduction of more modern numerical data and the excision of all archaic matter offered for sale at one third of the price, it might have been worthy of attention. The new editor claims to have endeavored to bring it up to date. The following quotation giving the latest information on radial velocities will afford a measure of the reviser's success—

Mr Huggins using a spectroscope of large dispersive power, and carefully comparing the spectrum of Sirius with that of hydrogen found that the line \(\Gamma\) in the spectrum of Sirius was displaced by about 1/250 to fan into.

This from America in 1920 1 To a very fair account of the disappearance of Suturn 8 rings is appended the remark. The last disappearance took place in 1907 the next will take place 1 1922. Perhaps on the whole it is well that it opine of the volume should be prohibitive.

Radioaktivitat und die neueste Entrucklung der Lehre von den chemischen Elementen B; Prof k Fajans Dritte Auflage (Sammlung Vieweg Tagestragen aus den Gebieten der Naturwissenschaften und der Technik Heft 45) Pp viii+1144 (Braunschweig Friedr Vieweg und Sohn, 1921) 6 50 marks

In this book Prof I ajans gives a simple and clear account of the advances in chemical theory which have resulted from the study of radio activ A brief description of the radio active bodies and their transformations is followed by an account of their chemical properties leading to their classi fication in the periodic system, and the recognitio of the existence of elements which, though dif fering in atomic weight are identical in chemical The author shows how Moselev arrived at a number which is a more fundamental characteristic of an element than its atomic weight and developing the Rutherford theory of atomic structure identifies the Moselev number with the value of the charge on the nucleus of the atom He is then able to give an explanation of the nature of isotopes and of the periodic classifica tion A description of Aston s mass spectrogi iph for the investigation of the isotopes of ordinary elements is given in an appendix

The book is on the whole well written and the matter has been carefully limited to the essential facts and their explanation on the nuclear theory Full references are given to the original papers

Relativitatistheorie und Erkenntnis Apriori By H Reichenbach Pp v+110 (Berlin Julius Springer, 1920) 14 marks

THE author states that the theory of relativity contradicts the critical philosophy of Kant, in reference both to the concept of time and to the NO 2697, VOL 107

relation of physical fact to Euclidean geometry There are only two possibilities, he says either the relativity theory is false, or the philosophy of kant needs amending at the points at which it is in contradiction with Linstein. The first possibility seems ruled out after the brilliant success of the relativity theory, both in its double confirma tion in experience and in its theoretical contribution to physical thought Accordingly, the author sets out to analyse the exact point at which it is at variance with critical philosophy, and finally claims to carry through such a modification of the concept a priori that the conflict is re solved His conclusion is We can no longer maintain that the idea of a priori is independent of all experience but we must hold that a priori principles alone constitute the world of experi This book will repay reading by those who are specially interested in the philosophical aspects of the relativity theory

Les Étoles Simples By Dr F Henroteau (Encyclopédie Scientique Bibiothèque d'Astronome et de Physique Céleste) Pp vi+244 (Pirrs Octate Doin 1971) 10 fancs As a guide and index to the great advance in knowledge of the stellar system that has taken place in the last thirty years, this volume will be found extremely useful Commencing with constellations and star catalogues, the author proceeds to spectral types and schemes of evolution,

notably the giant and dwarf hypothesis that holds the field at present

The chapter on photometry contains a full description of the photo electric cell with instructions for its manufacture Colour indices are defined, and systems of colorimetry, both visual and photographic are explained

The great increase in the accuracy of stellar prallax determination due to the photographic method, with virious refinements suggested by experience, is described in sufficient detail, in direct methods—the spectro-copic of Adams the moving cluster method of Boss and others, and the hypothetical mass method applicable to binaries ire then explained. The remaining, chapters

deal with proper motions ridinal velocities and stellar distribution. The book is worderfully complete considering its small size. Each chapter is followed by a useful bibliography which will enable students interested in special branches of the subject to

carry their researches further
A C D CROMMELIN

P yche s I amp 1 Retailuation of Psychological Principles as Foundation of All Thought By Robert Briffault Pp 240 (London George Allen and Unwin Ltd New York The Mac millan Co, 1921) 128 6d net

THERE is no doubt excellent matter in this book but the author's method and dogmatic manner are likely to be very irritating to the inquiring student As the title indicates, the appeal is rhetorical rather than scientific or logical

Letters to the Editor.

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the uniters of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Pathogenic Organisms in the Pollen of Flowers and Disease in Been

THE observations of Dr Renn e and his co-worker have established an association between Acarine in fection and Isle of Wight disease in bees remains however the question of the part played by baciliary infection in this and other diseases which affect bees In this communication I desire to direct attention to two aspects only of this complex problem

(t) In the course of an inquiry during the last three years into an epidemic having many of the features of the so-called Isle of Wight disease which has of the loss of a number of my own hives and other stocks in the Midland area an aerobic short spore bearing and gram negative bacillus resembling

B pesul apis as described by Dr Malden in
the Journal of Agriculture vol xv No 11 February 1909 was obtained in large numbers from the faces of affected bees from all the diseased stocks and was readily grown sometimes in pure culture in

broth or on agar or serum agar.

In 1919 I also found that the ame organism could be cultured from the sesled cells of the honey combs from infected hives. A number of cells were opened by removing the cap with a sterlised instru-ment and platinum loops of honey taken from these sealed cells were added to broth or smeared on an agar or serum agar slope and incubated at 37° C for 36 hours Numerous colonies of the spore bearing gram negative bacillus were obtained from many of the cells. The organism seems to exist in the honey in the cells. The organism seems to exist in the honey in the spore form only no bacillary forms being detected before culture and no cloudiness or discoloration of the honey being produced. In two cases it grew readily when obtained from infected honey cells which had remained sealed for more than twelve months

The colonies grown from honey resemble those ob The colonies grown from honey resent to those we tained by culture from the faces of affected beet. They are smooth and white when small but soon show a corrugated brain like surface and may be come slightly vellow or pinkish at a later stage.

The fact that as Dr Malden showed the same organism can be obtained from the intestinal contents organism can be obtained from the intertinal contents of apparently healthy bees is important and I have also grown it from sealed honey cells from apparently healthy hives Under these cond tons the colonies are generally much fewer in number. This fact is of interest as bearing on the question.

of bacillary infection in bees and also on the problem of the inhib tory effect of honey as a culture medium on the growth of organisms and their persistence in the spore form
The same organism has also been cultured on the

same media from the compressed pollen removed from the thighs of the honey bee and from several species of humble bee and also in one case from honey taken from the next of Bombus lapidarus (2) The second point has reference to the life-history

of the organism outside the body of the bee and the honey call

In 1919 I commenced to investigate pollen from various kinds of flowers frequented and avoided by NO 2697, VOL 1071

bees, and in the case of frequented flowers both before and after the opening of the flower. It is impossible here to describe in detail the large

number of experiments carried out on different k nds of flowers Speaking generally the spore-bearing gram negative bacillus described above together with other bacillary and in some cases coccai, forms, were frequently grown from the pollen of flowers frequented frequently grown from the pollen of flowers frequented by the foney bee, various species of wild bee and some other insects while colonies were absent or were aparetly grown from unopened flowers and from which are not visited by bees to the same extent Pollen from the pute and other wind fertilesd trees gave very few colonies From the pollen at the bottom of the spathe of an arum (Arum maculatum) in which numerous flowers were proposed as a pollen from the pute and other puters of the puter of

There can be no doubt that the anthers and pistils There can be no doubt that the anners and pisting of flowers visited by beet and other finects provide the chief sites of implantation and dispersal grounds for organisms which pass a portion of their life listory in the alimentary canal of bees and in stored

honey Further investigation is necessary to decide what effect if any exposure to atmospheric conditions and to pollen and to plant secretions exercise on the

growth of these organ sms

It seems probable that many kinds of flowers especially open flowers frequented by bees and other insects harbour enormous numbers of organisms some of which at any rate are pathogen c to bees under certain conditions and that a further study of the bacterial flora of flowers would shed light on the diseases of bees and other insects and possibly on some diseases which affect animals and even man

The Nature of the Electrical Conductivity of Glass

In the course of some work on the electrical conductivity of some dielectrics which was recently described before the Royal Dublin Society and forms the subject of a forthcoming paper in the Philo the subject of a forthcoming paper in the Philo-sophical Magazams the question arrose as to the possible electrolytic nature of the current in the case of materials such as glass. The following sample or materials such as glass. The following sample recor I as affording evidence against this view. A thin glass bulb about 18 cm in chameter was blown at the end of a piece of tubing the whole being then filled with 2 dubte neutral solution of

cricium chloride containing a little phenolphthalein The bulb was immersed in a small beaker of tap The bulb was immersed in a small beaker of tap water placed on an insulating stand. Electrodes were placed in the upper part of the tube and in the beaker not being connected to a source manutaned at about other to earth through a sensitive galvanometer. Thus a known current could be passed through the glass wall of the bulb in either direction Current through the glass wall of the bulb in either direction Current seaking along the exterior surface of the glass tube were prevented from passing through the galvanor to the tube as a quard finar.

meter by an earthed strip of tinfou gummed round the tube as a guard ring. The bulb and tube were filled the day before the text was made and in the interval a slight pink text was made and in the interval a slight pink in the slight pink the slight pink the slight pink first used as anode so that the glass of the bulb acted as cathode to the solution. If the bulb con-ducts like a metal we should expect a red colour to develop on its surface owing to electrolysis of the solution. If however, the current through the glass

is purely electrolytic we should expect the alkalinity to be neutralised by the acid radicle lons driven into to be neutralised by the acid rescite lons arriven into solution from the glass. The initial current was \$5 micro-amperes rising at the end of fifteen minutes to 13 micro amperes By this time the solution in contact with the thinner parts of the bulb was a deep pink. The current was then reversed the initial value being now i6 micro-amperes. After six minutes the solution in contact with the glass was very nearly if not quite colouriess. If the current in the glass were electrolytic there can be little doubt that sodium ions would have been driven into solution thus main some would have been driven into solution that man taining the pink colour. The large changes in the conduction current with time and reversal of direct tion are probably attributable to alteration and polarisation effects in the glass. The thin parts of the bulb currying most of the current probably of the bulb carrying most of the current probable represented in area of only 2 or 3 ag cm so that the current density was comparatively large and the potential gradient probably between 1 and 2 megavolts per cm. The evidence of the colour changes which were repeated several times 13 strongly in favour of the view that under such gradients and at air temperature the conduction current is largely if not entirely of a non-electrolytic nature
HORAGE H POOLE

Royal Dublin Society Tune 20

The Deplecement of Spectral Lines by a Gravita-tional Field

ACCORDING to the theory of relativity the paths of moving particles or light pulses are geodesics in a four dimensional Riemann space defined by the metric $dx^2 = e_- dx_- dx_-$

The resulting abstract kinematics is brought into re-lationship with the facts of experience by the identifi-cation of the Gaussian co-ordinates x with the observer's space time co-ordinates in a Newtonian Buclidean system Since the spaces are Euclidean and since the velocity of light is the same for each observer it follows that the systems of two different observers are similar but not necessarily on the same scale

Consider the field of a single gravitating centre The metric is given by

ds = - y - 1 dr2 - r = d62 + sin2 6d42 + ydf2

Taking the unit of ds as the fundamental unit and measuring radial and transverse lengths and times at two different points of the Riemann space we see that two different points of the Riemann space we see that throughout the space the local scale is constant for transverse lengths varies as y for redail lengths and as y-f for times. Since the separated space-time systems of different observers are to be similar it is clear that their scales cannot be obtained by carrying over the scales of the Riemann space at the observers over the canes of the Richard space at the observer's time scale bears to the time-scale at his world point in the Richard space the ratio 1 f(r). The scales of the Lucildean systems of two different observers then vary inversels as \$1/(r).

This variation of scale has no effect on the mercury

problem or on the deflection of a beam but it is of fundamental importance in the third crucial pheno menon the displacement of the spectral lines

The usual argument shows that

redt, whater

here dis, die are measured in the units of the Riemann space If we transfer to the Euclidespaces of local observers the equation becomes If we transfer to the Euclidean

ya fadta = ya fadt. NO 2607, VOL 107

Eddington s argument on p 129 of Space Time, and Gravitation shows that the time-period as measured in the units of any one observer is trans mitted by the radiation lience dt, can be compared with dts by observation. The measurement of the displacement of the spectral lines determines the

displacement of the spectral lines oscernines are function f in the scase, if di is a time interval in the Riemann space yild is the corresponding observer's interval and yild of as propagated by the radiation as suggested in my letter of March to 11. I Patieview University of Queensland Brisbone May 11.

The Measurement of Single and Successive Short Time-Intervals

THE following modification of the well known method of determining small time intervals by the dis charge of an electrical condenser does not appear to be generally used judging from some inquiries I have had Though the modification possibly has been pub lished somewhere—the man who can claim originality in these days is fortunate—this letter may be a lie lo to some other workers

The well known method to which I refer consists in so arranging the circuit with a condenser and billistic galvanometer that the former is charged or discharged during the interval The potential of the condenser during the interval The potential of the concentration is measured before and as your after the interval as possible by the galvanometer and the duration of the interval is proportional to the difference of the logarithms of these quantities. The modification I first used during 1915 in connecting the production of the contraction of

tion with the measurement of the velocity of detona tion of explosives consists in connecting one side of the condenser to the string of a Laby string electro-meter. The displacement of the string is proportional to the potential of the condenser so that during an experiment the string falls from one position to another and the logarithm of the ratio of these disanomer and me logaritim or the ratio of inthe dua-placements from the zero position is proportional to the time. The accuracy of the method can be in-creased by using a moving plate and photographing the string a position, it can be increased up to the limit imposed by the accuracy within which the condenser capacity and discharging resistance are known by measuring the displacements on the plate with a

microscope

The advantages of this method as compared with the billistic method are (a) the procedure and circuit are much simplified (b) small leakage is of no importance or embarras-ment (c) the whole process being self-recording the result is available for measurement at any time and further the inertia of the string or its natural period of vibration does not iffect the result

Its disadvantage in common with the ballistic method is the disturbing influence of the inductance of the circuit upon the rate of flow. It may be possible in some applications to calculate this, or to allow for it

If a bicycle ball suspended by a long than were be allowed to impinge against and rebound from the vertical fice of an anvil until it comes to rest the resulting record with its gradually diminishing steps corresponding to the several durations of contact affords a pretty example of the application of this method to the measurement of rapidly successive short time intervals.

Alan Pollard

The Imperial College of Science and Technology South Rensington, SW 7 June 14

Sex-change in the Native Cyster (O edulis)

It is well known that sex-change in the native It is well known that sex-change in the native oyster (O eskels) occurs at some period of its life. This moliuse apparently always begins life as a male and may change into a female at the age of one or two years. Very little is however known about the change of sex afterwards. In following up the indications given from a general study of breeding gees J. H. Orton. Sea temperature Breeding and Distribution in Marine Animals. Journal of the Marine Biological Association vol. xii. [14] 1930 pt. 1939-1939. It seemed certain that an oyeler origin control with the control of the season of the control of the season of the control of the season of the control of th white-sick se after extrusion of ova into the mantle cavity Thus if a breeding oyster were marked and examined afterwards it should be possible to find out something about a possible annual change of sex Accordingly on July 30 1900 two white suck oysters were isolated in a tank at Plymouth and one of them was cut open and examined on August 26 1920 At the latter date the one examined was found to have its gonad full of wholly ripe sperm moruse which us-integrated into separate active and apparently ripe sperm as soon as they were placed in sea water Thus a female functioning oyster had changed into a male functioning oyster within less than a month An Indication of this change had already been given

maie tunctioning oyster within less than a month An indication of this change had already been given our of the control of the

very short time

An endeavour is being made this summer to carry out on a larger scale the isolation in the sea of oysters of known sex at a particular moment with the view of determining the sex at a later date. It is hoped in this way to investigate also the possible is hoped in this way to investigate also the possible change of an ovster which is male functioning at the beginning of the breeding season into a female functioning form at a later period in the same season.

J H. Okton

Mar ne B olog cal I aboratory Plymouth Tune 18

A New Assustical Phonem

I HAVE read Dr Erskine Murray s letter in NATURE of June 16 p 490 with very great interest but I think there are two difficulties in the explanation that he has there advanced -

(i) It is hard to see how or why an aeroplane should emit a series of paurs of double sound im pulses and (2) even if they were emitted the ear would find it difficult to observe any change in putch as the distance from the ground was varied for it is

1 The other spec men kept for examina on he year ded a the end

NO 2697, VOL 107

found by experiment that pairs of sound impulses cause a sensation of patch which is sufficient for the identification of a note as being high or low but is too indefinite for the appreciation of small differences

of wave length

I should like to suggest instead that the phenomena observed by Dr Erskine Murray are due to the mens observed by T. Erazine nurray are due to the presence of a series of stationary sound waves of various wave lengths lying parallel to the ground analogous to the stationary waves of light employed in Lippmann s colour photography Thees stationary sound waves would be produced by reflection at the surface of the ground the nodes occurring at a distance from the ground inversely proportional to the pitch

This suggestion fits in with the observed facts (1) that the note heard varies inversely as the height of the observer s ear from the ground (2) that the effects are best observed when the aeroplane is nearly overhead (3) that the note heard at a given height varies with the angle of elevation of the aeroplane and (4) that the surface of the ground must be

As to the source of these series of notes of different As to the source of these series of notes of dinerent wave length it would seem that the turbulent aur behind wings framework and propeller must be responsible and the fact that wind passing through a tree can create similar phenomena would seem to confirm the view With regard to the physiological sapect it has long been known that double sound impulses do give a crude sensation of pitch and both impuises to give a truth semantial property theories of hear ng have offered suggestions to account fact the HARTRIDGE

King s College Cambridge

DURING the war and since I have often not ced how the apparent pitch of aeroplane noise changes now the apparent pitch of recropane noise changes suddenly as an aeroplane travels over the street in which one is standing. I had put this down to reflection but not on the lines followed by Dr. Erskine Murray in his letter in Natura of June 16 p 450. As the problem is of practical importance to such bod es as the War Office and Admiralty in for example recognising aircraft at night or in fogs it seems worthy of discussion

If the sound from an aeroplane were a pure tone no amount of reflection could give the sensation of the octave for two harmonics of equal period combine into an harmonic of the same period. If the sound is i npure and has overtones combination of direct and reflected waves could have the effect only of altering the quality by suppress ng some components and re inforcing others. I siggest that Dr Murray heard the upper tones because of interference between the direct and reflected waves of the lower. That the noise from an aeroplane though often of musical quality is not a pure tone is clear. Exhaust noise 1) spite of the approximately harmonic motion of the p stons and valves is not a pure tone Complications arise from the explosive emission of the gases Moreover in addition to the dom nant exhaust noise there are secondary noises from propeller fuselage

H S ROWELL
Director of Research The Research Association of British Motor Manufacturers 15 Bolton Road Chiswick W 4 June 20

THE accustical phenomenon described by Dr Erskine Murray in NATURE of June 16 p 490 is fully discussed by F A Schulze in a paper which appeared in the Annalen der Physik in 1916 (vol xlix p 681) References to earlier work on the subject are

given in this paper and it appears that the effect was observed and described by Savart as early as 1840 W B Morron 1839 Queen s University Belfast June 21

An Algebraical Identity

THE values of the coefficients of Y and Z are given in Prof Mathew is Theory of Numbers p 218 for the primes 3 to 31. Thave calculated the values for the primes 3 to 31. Thave calculated the values for the primes 37 to 61 by the method given by Prof Mathews on p 216 of his book. My result in the case of \$p=37\$ agrees with that given in Natures of \$p=37\$ agrees with that g the pair of terms at the middle -

The first case where I egendre's rule fails is =41 H C POCKLINGTON Well Close Place Leeds June 12

The result for \$p=37\$ given in Nature of Junc 9
\$P. 456 was found to conform to I egendre s rule
sunce this rule fails in the case of \$p=6\$ it is interest
ing as noted by Prof Mathews to know if this is
the lowest prime for which the rule fails
have worked out the case for \$p=4\$ and find the
expression of the 20th degree in x for Y to have the

following coefficients -

And since X is of the 40th degree in x each co efficient being +x I find $(Y^2-4X)/4x$ of the 38th degree in x with the following coefficients —

Putting x=1 the sum of these coefficients equals -4 hence $(Y^2-4X)/41$ cannot be a square so that the rule fails 41 being the lowest prime for failure J Cuttan S J

Stonyhurst College June 17 NO 2697, VOL 107

Artefasts and their Geological Age.

IN NATURE of June 9 p 458 Mr J Reid Moir describes some flint implements found embedded in describes some finit implements found embedded in the surface of the ferruginous pan at the base of the cliff near Sheringham and he bases certain con-clusions upon this find I from his description of the occurrence of the finits it seems clear that in this case they may not be of the vame rige as the 'pan,'' case they may not be of the vame rige as the 'pan,'' and the particular of which they were found embedded to statistical of which they were found embedded as the particular of the particular of the brough a small depoved of the upon the dependent was found in which there was embedded a typical Monthibus erease.' as well as everal pebbles and Neolithic scraper' as well as several pebbles and the conglomerate proved to be formed upon a horsethe conglomerate proved to be formed upon a horse-shoe But no one here assumed that the horse shoe was Neolithic in date or that the scraper was made during the past fifty years. More recently on an excursion to South Ferriby on the Humber shore firmly embedded in a ferruginous pan immediately at the base of a cliff of Bouller Clar. was a trouser. button It had to be extracted with a hammer But no Yorkshire geologist is likely to vrite to NATURE to try to prove that pre Glacial man in the Humber district wore trousers T Shpppard

The Municipal Museum Hull June 27

Iron Currency-Bars

IN NATURE of May 19 p 372 reference is made to iron currency bars and early British water-clocks." The discovery of the true nature of the currency bars The discovery of the true nature of the currency bars not as is smiled a recent one but was made in long by Mr. Regandle Smith (see his paper Pro 1998) and the see that the s references

It may be of interest to add that a hoard of cur it may be of interest to add that a norrd of cur rice bars has recently been fould near Winchester and that the site is now being excavated by a band of volunteers under the direction of Mr R W Hoolev hon curator of the Vinchester Museum The currency bars were exhibited it a recent meeting of the Society of Antiquaries

June 20 O G S CRAWFORD

History of the Churn

Is No 23 of the Agricultural Ledger issued by the Government of India and published in July 1895, there is a precis of official correspondence on the Indian churn which begins In a letter addressed to the Government of India Herr B Martiny of to the Government of Inda. Herr B Murtiny of Berlin asked for information regarding the Indian Churn He there announces that he is engaged wrining a history of the Churn and is desirous of observing a history of the Churn and is desirous of observing a history of the Churn and is desirous of Churn of which he furnished a drawing. Has this History of the Churn i been published in book form or in the journal or transactions of any society? May I sake readers of Natura if they can afford any information on the subject? If Herr Martiny actient forms of churns to Kurnesse Marinesses and the subject?

addressed similar communications about native or ancient forms of churns to European American and Far Eastern Governments fully replied to as it was the Government of India there must be jugoon-holed somewhere a mass of in teresting data

Tune 17

Cosmogony and Stellar Evolution 1 By J. H. IRANS, SEC R S.

11

The Evolution of Stellar and Planetary Systems N the last lecture we followed up, so far as is permitted by modern theoretical and observational research, the train of ideas on which Lanlace had based his nebular hypothesis Theoretically we found that a shrinking mass of rotating gas ought in time to assume a lenticular shape, after which further shrinkage would result in the ejection of matter from the sharp edge of the lens It is suggested that the spiral nebulse form instances of this process, the spiral arms being the ejected matter and the central nucleus the remnant of the original rotating mass of gas The spiral arms are observed to break up into condensations, a process of which a theoretical explanation can readily be given But on inserting approximate numerical values it is found that each condensation must have a mass comparable watching, not the burth of planets, which Laplace attempted to explain by his nebular hypothesis attempted to explain by his nebular hypothesis. cess is, in its main outlines, identical with that imagined by Laplace, but is on a more stupendous scale

The separate stars when set free from the parent nebula are themselves shrinking and rotating masses of gas, they may be thought of as small scale models of the nebula which gave them birth We naturally inquire whether the process of evolution of these small scale models will be the same as in the parent nebulæ The answer is provided by a mere inspection of the physical dimensions of the formulæ which govern the dynamical processes of evolution It is found that, as regards the central mass of lenticular shape, the smallscale model operates precisely like the bigger mass Any rotating mass of gas, provided only that it is sufficiently great to hold together under its own gravitation, will in due course assume the lenticular shape and discharge matter from its But as regards the ejected matter, the equator small scale model does not work in the same way as the bigger mass If the matter ejected from a big mass forms a million condensations the matter yielded from a small mass of one-millionth part of the size will not form a million tiny condensations-it will form only one condensation, and will, moreover, form this one only if other physical con ditions are favourable. In actual fact, when regard is had to numerical values, it is found that other physical conditions are not favourable matter will be ejected at so slow a rate that each small parcel of gas will simply dissipate into space without any gravitational cohesion at all molecules will probably escape altogether from the gravitational field of the central star, while 1 Lectures delivered at King s College on May 17 and 84 Cont used from

the remainder will form merely a scattered atmosphere surrounding the star. For this reason, in addition to others, the conception of Laplace does not appear to be capable of providing an explanation of the gonesis of planetary systems.

So far we have studied the way in which a mass of gas would break up under increasing rotation As a matter of theoretical research it is found that a mass of homogeneous incompressible substance, such as water, would break up in an entirely differ-It is further found that there are only ent fashion these two distinctive ways in which a break up can occur, so that if a mass the rotation of which is continually increasing does not break up in one way it must break up in the other As a star, from being a mass of gas of very low density, shrinks into a liquid or plastic mass of density perhaps comparable with that of iron, it passes through a critical point at which there is a sudden swing over from one type of break up to the other critical point occurs when the density of the star has become such that the ordinary gas-laws are substantially departed from throughout the greater part of the star s interior This density is, however, precisely that which marks the demarcation between giant and dwarf stars Thus the general conclusion of abstract theory is that a giant star will break up under increasing rotation in the way we have already had under consideration, but that a dwarf star will break up in the same way as a homogeneous incompressible mass, such as a mass of water

The discovery of the method of break-up in this second case forms one of the most difficult pro blems of applied mathematics In spite of the labours of many emment mathematicians, among whom may be mentioned Maclaurin Jacobi. Kelvin, Poincaré, and G H Darwin, the problem is still far from complete solution. It is found that as the rotation of a homogeneous mass increases the boundary remains of exact spheroidal shape until an eccentricity of 08127 is reached, at which the axes are in the ratio of about 12 12 7 With a further increase of rotation the boundary ceases to be a figure of revolution, it becomes ellipsoidal and retains an exact ellipsoidal shape until the axes are in a ratio of about 23 to 8 Beyond this it is impossible for the mass to rotate in relative equilibrium at all, and dynamical motion of some kind must ensue At first a furrow forms round the ellipsoid in a cross-section perpendicular to the longest axis, but the crosssection in which the furrow appears does not divide the figure symmetrically into equal halves The furrow deepens, and at this stage the problem eludes exact mathematical treatment. It appears highly probable, although it cannot be rigorously proved, that the furrow will continue to deepen until it separates the figure into two unequal masses On the assumption that this is what

would actually happen we may conjecture that the process we have been describing is that of the fis sion of a single star into a binary of the familiar type, but the conjecture is beset by many diffi culties To mention one only if we have truly described the history of a star before hission, the star ought during a moderate part of its life to possess an ellipsoidal figure, and as this rotated the light received from the star ought to vary to an extent which just before fission might amount to oo magnitude Yet I believe there are only three known stars whose variation of light is such as could possibly be accounted for by an ellipsoidal surface, and even in these cases the interpreta tion is doubtful On the other hand, very con siderable reassurance is provided by the researches of Russell on multiple stars. After a star has broken into two parts by fission both parts will continue to shrink so that either or both may in turn again break up and a triple or quadruple system be formed Russell finds that in a multiple system which has been formed in this way the distance between the stirs formed by subsequent fissions cannot be more than a small fraction at most about one fifth of the distance between the pair generated by the original fission. A mere glance at a catalogue of multiple stars will show that this condition is fulfilled by the majority of observed systems On account of foreshortening the apparent separations will not always appear to conform to the rule but Russell has shown as the result of a careful statistical discussion that the exceptions agree both in kind and in number with what might be expected from foreshorte una

We have now traced out the life history of a rotating and shrinking mass from beginning to end from its start as a gaseous mass of very low density through its assumption of a lenticular shape and its first break up as spiral nebula through its subsequent condensation into separate stars to their final fissions into binary and multiple systems The picture has been distressingly in complete and it cannot be denied that the story is beset by many difficulties and uncertainties The mathematical investigation is far from per fect gaps in theory have frequently been bridged by nothing more substantial than conjecture in many cases there has been room for grave doubt as to the identification of observed formations with those predicted by theory in one instance at least a formation predicted by theory the ellipsoidal star is practically unknown to the observing astronomer But after allowing for all imperfections, we have a tolerably complete knowledge so far as the main outlines are concerned of the whole chain of configurations which will be assumed in turn by the rotating shrinking mase of I aplace, and on this chain there does not appear to be any room for the solar system

Apart from this there are weighty reasons for thinking that our system has not been formed as the result of a rotational break up The angular momentum of a system NO 2697, VOL 107

remains constant during a process of break ing up, and as was pointed out by Babinet in 1881, even if the whole angular momentum of the solar system were now concentrated in the sun it would still have less than a quarter of the angular momentum requisite for breaking up at its present density. I keep in the improbable event of the solar system, since hission, hiving been robbed by i passing star of by far the greater part of its angular momentum, its rotation can never have been sufficient to cause a break up. Clearly there is a case for examining whether some other agency cannot produce a system such as ours

The sun and moon, as we know raise tides on our earth the height of which forms only an map preciable fraction of the earth sindius If our earth were replaced by a mass of liquid or gas of low density the fraction would be greater virying in versely as the density of the mass. If the sun and earth were placed much nearer to one another than now the tides would be increased in the ritio of the inverse cube of their distance apart. Wic can easily imagine conditions under which the heights of the tides would be comparable with the r dius of the e rth and lere the simple formulæ which the mathematici in uses to cilculate the heights of terrestrial tides become useless The general investigation of the succession of shapes which will be assumed by a gaseous or plastic mass as the tidal forces on it continually increase presents a difficult but not altogether intractible problem for the mathematician

It is found that the tides will be of the general type with which we are familiar on the carth until a certain critical height of tide is reached. This critical height is comparable with half the radius of the mass being greater or smiller according as the mass is of more or less uniform density After this critical height has been passed there is no longer a configuration of equilibrium under the tidal forces. Dynamical motion ensues and the general nature of this mot a will consist in the ejection of two arms or jets of matter one towards the attracting mass and one which may be smaller or may be absent altogether, in the exactly opposite direction If the tide generating torces should be suddenly removed at this stage the jets would of course fall back into the mass from which they emerged and this would in time resume its spherical form But if the tid I forces persist the jets will continue to be thrown out and it can be shown that a continuous distribu tion of density in these jets would be unstable just in the same way and for similar reaso is as in the case we previously discussed of the jets thrown out from a rotating mass of gas Condensations would form in the jets and ultimately the jet would break up into separate detached

According to the tidal hypothesis of the origin of the solar system the sun was at some past time subjected to intense tidal forces from a passing star the sequence of processes we have just described took place and the emitted jet broke

into fragments which are our present system of planets From the mathematical investigation on which this hypothesis is based, it appears that the fragments would each be comparable in mass with the original sun if the matter of the sun had been of approximately uniform density, but would be very small by comparison if the sun had been gaseous with high central condensation smallness of the masses of the planets in compari son with that of the sun must therefore be taken as indicating that the sun was in a gaseous state with high central condensation when the planets were born The jets of matter thrown out would also be gaseous but would rapidly cool in the pro cess of ejection and might soon liquefy or even solidify It can be shown that the planets which would be formed out of the middle portion of such a jet ought to be much more massive than those formed near the ends, and this may possibly pro vide an explanation of the comparatively great masses of Jupiter and Saturn We imagine that the planets at first described orbits under the combined gravitational action of the sun and the passing star by which the citaclysm was caused but as this star receded they were left revolving as at present, around the sun During their earlier motion they may themselves have been broken up by the tidal action of one or both of the big masses present and such a process may explain the origin of the satellites of the planets

Such in its main outlines is the tidal theory of the genesis of the solar system So far as can be seen, a vast amount of further mathematical research is needed before it can be either definitely accepted or finally condemned For myself I find

it more acceptable than the rotational theory, or any other hypothesis so far offered, of the origin of the solar system Time does not permit of a discussion of its difficulties, but I may perhaps conclude by stating what seem to me to be its main advantages over the rotational theory

(i) It escapes the well known criticism of the rotational theory that the present angular momentum of the solar system is too small to be compatible with a previous rotational break up, and I do not know of any similar quantitative criticism which can be brought against the tidal

(ii) The solar system is arranged with reference to two planes-the invariable plane of the system which contains the orbits of the outer planets, and a second plane inclined at about 60 to the former plane which contains the sun s equator and the orbit of Mercury A system which had broken up by rotation alone ought to be arranged sym metrically about one plane—the original invariable plane of the system On the tidal theory the two planes of the solar system are readily explained as being the plane in which the tide raising star moved past the sun and the original plane of the sun s rotation

(iii) Theoretical investigations suggest that there is only one possible end for a rotating system namely a binary or multiple star of the type familiar to astronomers and it is quite certain our system is not of this type Similar investigations on tidal action suggest that the final end of a system broken up by a tidal cataclysm ought to show many of the features of our present solar system

The Edinburgh Meeting of the British Association By PROF J H ASHWORTH F R S

LOCAL ARRANGEMENTS

THE British Association meeting to be held during the week September 7-14 is the fifth meeting of the Association to be held in Edin burgh the previous meetings having been in 1834 1850 1871 and 1892 The last of these under the presidency of a distinguished son of Edinburgh—Sir Archibald Geikie—was a memor able and successful meeting and the citizens of Edinburgh are anxious to make the forthcoming meeting no less notable and successful

As at the last Edinburgh meeting the reception room the headquarters of the Association and the bureau of information will by permission of H M Office of Works be the Parliament Hall, in which the Scottish Parliament met until the Treaty of Union in 1707 One of the courts adjacent to the hall will be used for the meetings of council and of other administrative committees and by permission of the Faculty of Advocates rooms in the advocates library which is adjacent to Parliament Hall have been provided for the use of the president and general officers and the advocates writing room has been placed at the disposal of members. The attention of members is directed to the rule prohibiting smoking in any part of the library and in Parliament Hall a smoking room is provided near the reception The usual postal (including telegraphic) facilities will be provided in the post office at the entrance to the reception room

The sectional meetings will be held in the lecture rooms of the University Six of the sections will meet in the Old College two in the idjacent departments of natural philosophy and engineering three sections and the conference of delegates in the University New Buildings (the medical school of the University) and the remain ing two in the department of agriculture and forestry which is within four minutes walk of the University New Buildings and of the Old College In connection with several of the sectional meet ings laboratory accommodation will be available for apparatus and specimens which members may desire to exhibit to illustrate their communications to the sections

Writing rooms will be provided in the University and in the Unions The University library in the Old College is to be open so that members may consult books and the principal literary and scientific journals. The Upper Library contains many objects of literary and scientific interest, including Charles Darwin's Class-cards for the lectures which he attended in the University in the years 1823-76, and will be available as a withdrawing-room and additional writing-room. At the Royal Society of Edinburgh, 22 George Street, members may see the principal

scientific journals and consult books in the library. The inaugural meeting and the evening discourses will take place in the Usher Hall, which is an ideal hall for the purpose and has excellent acoustic properties. The hall has spacious corridors, foyers, and cloak-rooms; its interior is well proportioned, and as the grand circle and the gralery above it are constructed on the cantilever principle there are no pillars to obstruct the view of any member of the audience. In this hall also will be given three of the public lectures to citizens. Sir Oliver Lodge will give the opening lecture on "Speech through the Ether, or the proposition of the control of the

The Lord Provost, magistrates, and council of the city will give a reception in the Royal Scottish Museum on the Thursday evening; there will be a special graduation ceremonial in the M'Ewan Hall on the Tuesday afternoon, and a garden party immediately afterwards, which the local committee hopes to give in the Zoological Park

The handbook is not quite on traditional lines; it is not an account of the history, topography, and organisation of the city—this information is accessible elsewhere—but will give an account of the place of Edinburgh in scientific progress. Owing to the present high cost of printing, the book must be kept within the modest limits of about 240 pages, but it is hoped that the authors who are collaborating in its production will be able to give within this compass an adequate account of the main lines in the advancement of science which have been especially associated with Edinburgh.

In order to give members an opportunity of visiting the more important places of historical and general interest round Edinburgh, arrangements are being made for excursions on the Saturday (a) to Loch Lomond, the Trossachs, and Stirling, (b) to Melrose Abbey and the Scott country, and (c) by river to Allon and Stirling. Shorter excursions have been planned for other days. One of these is to H.M. Dockward, Rosyth, by kind permission of Admiral Sir Herbert Heath; another is to Dunfermline, where the party will not only be able to inspect the historical abbey and church, but also those interested in sociology will have an opportunity of seeing the work of the Carnegie

trustees; and another is to Linithigow, where, in addition to historical interests, the party will be able to comprehend, from a commanding point of view, the manner in which the Forth valley has been eroded. Other excursions will be arranged to Swanston (the former home of Robert Louis Stevenson) and Craigmillar Castle, and to the Castle and Chapel of Roslin and to Hawthornden. Those interested in the architecture and picture galleries of the noble houses of Scotland will enjoy the excursion to Dalketh Palace, the residence of the Duke of Buccleuch, and to the Marquis of Lothian's seat at Newbattle Abbey.

Edinburgh itself has not been forgotten in these arrangements; small parties will be conducted over the "Old Town," especially the "Royal Mile" from the Castle to Holyrood, and the member who avails himself of this opportunity will visit, under the guidance of Prof. Baldwin Brown, Dr John Harrison, and other experts, the scenes of many of the most moving events in Scottish history.

The city and the surrounding country present many features of interest to the geologist, the biologist, the engineer, the geographer, and the student of the growth of cities. Sectional excursions to the chief points have been planned. It has often been stated that Edinburgh is not

an industrial or commercial city, probably because the reputation which it has enjoyed in other respects has overshadowed this aspect of its activities. In point of fact, however, banking, insurance, and financial interests are strongly represented, and the city has important industries. It has long been celebrated for book and map production, and among other industries are brewing and distilling, shipbuilding, engineering, rubber and chemical works. Arrangements have been made for the sections concerned to visit works representative of these industries.

The first list of hotels and lodgings is now ready, and can be obtained either from the London office, or from the Local Secretaries, The Uni-Members should bear in versity, Edinburgh mind that September is a busy month for ordinary tourist traffic in Edinburgh, and that they should therefore make their arrangements early. Some accommodation in hostels, at moderate charges, has been placed at the disposal of the local executive committee Ladies and gentlemen desiring such accommodation should address their applications to the local secretaries direct before the end of July, by which time it is expected that the available places will be allotted. Preference will be given to scientific workers,

Lunchron and tea will be obtainable at moderate charges in the University Union and the University Women's Union, both of which are adjacent to the sectional meeting-rooms. Gentlemen who are members of the Association will be honorary members of the Union for the week, and ladies who are members will be honorary members of the Union for the week, and in the contract of the Women's Union. In each case the honorary members will have the usual privileges, and may introduce one or two guest's—ladies or gentlemen.

I or the convenience of members arriving on Wednesday evening September 7, who will have only a short time at their disposal between the time of their arrival and the inaugural meeting arrangements have been made with the station masters at the Caledonian and Waverley Stations to establish inouriv offices of the Association at which membership tockets will be issued. These offices will be opened at 5 30 p m for about an hour and a half, but members who anticipate arriving in I dinburgh after 5 p m would do well to obtain their tickets by post beforehand so as to avoid inly congestion at these temporary offices

Annual Visitation of the National Physical Laboratory

THE annual visit to the National Physical Board took place on June 38 A large number of guests were present, and were received by Prof C S Sherrigton president of the Royal Society the chairmun of the General Board and by the director of the laboratory Sir Joseph Petavel

An interesting ceremony preceded the visit when a bas relief in hronze of the late director Sir Richard Glazebrook was presented to the laboratory. The presentation was made by Sir Joseph Thomson, Master of Trinity College Cambridge, and received on behalf of the laboratory by Prof Sherrington. The bas relief is the gift of a large number of friends of the late director including many past and present members of the General Board.

It is now more than eighteen months since Sir Richard was succeeded by Sir Joseph Petavel who has carried on very actively the work of his still in process of erection at Teddington and the work of the laboratory continues to increase in magnitude and importance. The Admirally has erected a research laboratory within the grounds of the National Physical Laboratory so that much of its special work may be carried on in close co operation with it

As on previous occasions of this kind the laboratory was thrown open to the visitors who were given an opportunity of seeing the work that is at present being conducted in the various departments.

A wind tunnel of cross sectional area 7 ft by 14 ft has been completed during the course of the current year and affords a valuable addition to the equipment of the aerodynamics department In it a new method for the measurement of rotar derivatives on an aeroplane was demonstrated Demonstrations in the other tunnels included the measurement of the thrust and torque on an air screw working in front of a streamline body with the simultaneous measurement of the drag on the body pressure plotting on an airship hull which was carried out by means of a number of fine steel tubes run longitudinally along the hull in grooves and made flush with wax and the measurement of lift drag and pitching moment on a model serofoil supported on wires and hung from balances on the roof of the tunnel Several complete models of aeroplanes were also exhibited

The engineering department exhibited a machine presented to the laboratory by Mr C F Stro NO 2697 VOL 107 meyer for the rapid determination of the fatigue ranges of materials under reversals of shear stresses. Forced torsional vibrations are given to the specimen under test by means of a rocking arm and flywheel the mass of which can be adjusted. The specimen acts as an elast constraint between the rocking arm and the flywheel. The usual method of finding the limiting range of stress by endurance tests requires six specimens and with the michine running continuously occupies a week. By the new method the limiting range of stress can be found on a single specimen by two independent means at the same time and the total time taken for the test vires from five minutes to a quarter of an hours.

In order to investigate the distribution of this are currents produced by the present is stem of ventulation in the debating chamber of this House of Commons a wood model (one eighth full size) has been constructed. Air is supplied to this through ducts of the existing pattern from a fan the etrength and direction of the air currents being myself the production of the supplied with the production of the production of the supplied with the production of the supplied to the sup

An experimental range has been constructed for the study of the motion of 1 in project les in flight. The range is being fitted to carry this out by a senses of jump cards and also photo graphically by the spark method of Prof. Boys Other exhibits in this department were the fol

Other exhibits in this department were the following Apparatus for studying the effect of pressure and temperature on the production of detonation in a closed explosion vessed apparatus by means of which the temperature of the lubricant the load on the hearing and the speed of the journal can be varied in order to obtain the coefficient of friction of lubricants under varying conditions apparatus for determining the distribution of frictional revistance over thin plates and machines for various tension and compression tests

A new apparatus for the autographic determination of changes in the electrical resistance of alloys with varying temperatures up to and beyond the melting point was exhibited in the metallurgy department. A Morgan electric melting furnace in which a clay lined graphitic crucible acted simultaneously as the metal container and heat ing element was shown in operation. Demonstrations were given in the experimental rolling mil illustrating the effect on the rolling properties of certain non ferrous alloys of unsuitable mechanical and thermal treatment prior to the rolling operation.

There were also shown in this department exhibits illustrating the macro-structure of castings in various types of moulds, graphite moulds and ingots cast in them; specimens illustrating the behaviour of pure zinc under tensile text at various temperatures, and new apparatus for the pressure casting of china clay pots for glass melting the control of the control o

In the heat division of the physics department two novel forms of optical pyrometer were shown, one a precision laboratory standard, and the other a portable instrument suitable for workshop use. Both were of the disappearing filament type in which an image of the hot object is superimposed on the filament of the pyrometer lamp and the brightness matched by varying the current through the lamp. In the standard instrument two lamps are fitted which can be interchanged exactly in the field by a simple transverse motion, and each lamp is provided with fine adjustment in three mutually perpendicular planes. The portable instrument is a self-contained unit which can be carried in the pocket. The telescope, variable rheostat, and ammeter are integral parts of the instrument, and the ammeter is graduated to read temperatures direct.

A variety of hygrometers was shown, as were also appliances for the rapid calibration of these instruments. Considerable modifications have been made in the dew-point apparatus with the view of arranging it in a form suitable for use under cold storage conditions

In the radiology division was shown a Bragg X-ray spectrometer for the investigation of the crystal structure of materials. The spectrometer is also designed to measure accurately the absorption of X-rays of definite wave-length in different substances. The whole of the high-tension circuit is enclosed in a box covered with lead, so that the measuring instruments are entirely protected from stray radiation. The apparatus employed to investigate the measurement of the intensity of a beam of X-rays with special reference to the barium platinocyanicle pastile was shown, and an improved type of tintometer for comparing the tints of pastilles was also demonstrated.

The optical division showed a new method for determining loss of light in optical instruments such as range-finders, periscopes, etc. An optical pyrometer, adapted for use as a surface brightness photometer, is employed to measure the brightness of a suitable source of light and of its image formed by the optical instrument. precision methods of goniometry by substitution were demonstrated. In one of these an accuracy of about r" of angle is readily obtained, and in the other, which is suitable only for very accurately worked prisms, it is hoped to attain an accuracy of a small fraction of a second. Among the other exhibits were an improved Lovibond colorimeter, various instruments for measurements of focal lengths and curvatures, and an interference test of the surface of glycerine showing that such a surface, even when left undisturbed for many weeks, does not become flat.

metrology The department demonstrated optical tests on the flat faces of end gauges for determining flatness, parallelism, and squareness to axis of gauge. An optical proof plane is held opposite one end of the gauge and rotated about two perpendicular axes lying in its own plane. The appearance of the interference fringes formed between the proof plane and the end face of the gauge gives an indication of the state of perfection of the flatness of the face. By observing any change in the interference pattern as the gauge rotates about its own axis, the test of squareness of the face to the axis is obtained. The method of testing the flatness of a large surface consists essentially of the comparison of the surface to be tested with the horizontal free surface of mercury

Other exhibits in this department were a standard leading serve lathe, line standards, and a method of determining the length of an end gauge with reference to a standard scale.

In the William Froude national tank experiments were ronducted in connection with the manceuvring power of ships. The experiments may be divided into two main sections, the action of the water on the rudder of a ship, which will vary with ship form features, type of rudder, etc., and the action of the rudder forces on the ship as whole. Measurements are taken of the water moments on the rudder stock and on a second axis of the rudder, with and without propeller working, and of the initial torque on the hull, with the rudder over to any angle

The photometr, division of the electricity department showed a method of determining the distribution of light from the lenves used in ships' navigation lights Apparatus was also shown for the polar distribution of light. This is of the ordinary two-mirror form, hut with special arrangements for the read rotation of the mirror, the holders for which rotate on ball bearings. Another exhibit was the integrating sphere photometer. This is an Ulbricht sphere of 1 metre internal diameter, which has been designed for the measurement of lamps of ordinary commercial sizes.

The exhibits in the wireless division included closed-coil wireless direction-fluding voterns. The particular coil exhibited was designed and constructed at the laboratory, and is believed to be the first direction-finding coil system ever employed on aircraft, having been used for some experiments at Cranwell in 1916. A complete wireless direction-finding station was shown in operation, the set exhibited being identical with those installed by the Radio Research Board at various universities in the British Isles for experimental investigations.

There were other numerous interesting exhibits in this department, such as the Schuster magnetometer; transformers and ovens for experiments on cables at high temperature and high potential; and methods of measuring the heating of cables buried in the ground under various conditions.

Scientific Publications for Russia.

I T will be remembered that when Mr. H. G. Wells visited Petrograd in November last he found that the remnant of Russian literary and scientific workers who had survived the revolution had been brought together by the Soviet Government and housed in two institutions in Petrograd. There the scientific workers were carrying on their researches as best they could in the face of great privations owing to lack of food and clothing. What they felt even more keenly was that they were cut off from men of science outside Russia and were unable to obtain scientific literature or apparatus.

A committee was therefore formed in December under the title "The British Committee for Aiding Men of Letters and Science in Russia" to obtain some of the chief publications required. An appeal, which was published in Narurs of January 6, p. 508, was made for funds to help the

project forward.

Prof. Öldenburg, permanent secretary of the Petrogrand Academy of Sciences, was communicated with, and was able to provide the committee with a list of the works which were urgently required. This list contained a number of works issued by British and other publishers, together with the publications of many learned societies. The committee then communicated with the leading scientifies societies which had sent their publications into Russia before the revolution, and several entrusted their publications to the com-

mittee for transmission to the House of Science in Petrograd. A number of British publishers presented volumes for the same purpose, and help was also given by universities and publishers in the United States. In addition the committee has acquired books by purchase and by gift from private individuals.

Naturally very careful inquiries were made from both the British and the Soviet authorities as to the prospect of the books reaching the men for whom they were intended. Every assurance was given that delivery would not be interfered with, and several cases of books were accordingly dispatched. It was feared that in spite of their assurances the Soviet authorities would confuscate the literature, and it is therefore gratifying to learn that an acknowledgment of their safe arrival has been received from Prof. Oldenburg. A book-list which was also dispatched has been returned signed by several notable Russian men of science, so there is now little doubt that the books were received by those for whom they were intended.

It is thought that fear of miscarriage of these books has prevented the co-operation of many well-wishers of the scheme. Now that this fear is allayed it is hoped that further subscriptions and donations will be forwarded to the treasurer of the committee, Dr. C. Hagberg Wright, the London Library, St. James's Square, S.W.1.

Friendship. (To T. H. R.)

WERE life an empty bubble blown by chance To glitter, mount, and burst beyond repair; Were mind delusion, fancies rich and rare Mere exhalations, firefly effluence;

Or should this mood be but the spirit's trance, And one enduring Whole his Being share By ordered gradients up the thronal stair From atom fires to soulful radiance: Be all philosophy beyond our ken

And nothing certain,—yet, as star draws star,
As bubbles meet and cling, electrons blend,
There sings a joy when friend meets parted
friend,

Time's limitations yield, and past the bar
Life's transcendental portals ope again.
WALTER GARSTANG.

June 19, 1921.

Conference of American and British Engineers.

THE four leading engineering societies of the United States of America recently combined to form the United Engineering Society, to promote the United Engineering Society, to promote Fifteen delegates from these societies have come to London, partly to bring a greeting and measage of friendship to British societies, and partly to, present the John Fritz medal, the greatest honour the American societies can confer, to Sir Robert A. Hadfield, Bart.

The chairman of the delegation is Mr. Ambrose Swasey, who is not only a constructor of the finest machine-tools, but also the builder of the NO. 2607. VOL. 107

great telescopes at Mount Hamilton, at the Naval Observatory, Washington, and at the Yerkes Observatory, Washington, and at the Yerkes Observatory, Wisconsin. He also built the 72-in. reflecting telescope of the Dominion Astronomical Society at Victoria (B.C.). Among the delegates are Col. A. S. Dwight (American Institute of Mining and Metallurgy), Mr. C. F. Rand (secretary of the board which awarded the medal), Dr. Ira N. Hollis (American Society of Mechanical Engineers and president of the Worcester (Mass.) Polytechnic Institute), Mr. C. T. Main (American Society of Mechanical Engineers), Dr. F. B. Jewett (American Society of Electrical Control of El

Engineers and chief engineer of the Western Electric Co., of Chicago), Mr. I. R. Freeman (American Society of Mechanical Engineers), and other distinguished engineers.

Advantage was taken of the opening of conferences at the Institution of Civil Engineers on June 29 to receive the delegates. Mr. John A. Brodie, president, welcomed the American engineers, and suggested the formation of an engineering committee to investigate the question of stoppages in production and methods for the judicial treatment of matters in dispute.

Dr. Ira N. Hollis then in an eloquent address conveyed the friendly wishes of American engineers. Those present, he said, belonged to a profession which had, through its inventions and its work, laid the foundations on which civilisation had been built. Engineers stood side by side on the battlefield, and American engineers took pride in the share of their British colleagues towards the victory for truth and justice when much that had been gained by centuries of struggle seemed likely to be lost and the freedom of the world was in danger. The great issue of the twentieth century was the right of every man to earn a living and develop his possibilities without being controlled by powerful combinations of any kind. No family and no line of families should find the door of opportunity shut. He looked forward to the day when not only American engineers, but all engineers would be banded together for the welfare of the world. He was sure that Darwin would turn in his grave if he could but know how evolution had been twisted by the Teutonic mind into glorifying war as a developer of the race. Dr. Hollis then read the address from the American societies. It expressed the feeling of brotherhood and a sense of the loss in the death of so many British colleagues on the battlefield. The American engineers rejoice to have been permitted to share with other engineers the victory over a war spirit dangerous to the rights and happiness of men.

The president of the Institution of Civil Engineers accepted the address, and Dr. W. C. Unwin, in reply to Dr. Hollis, said that the delegation which had come with so gracious a message were missionaries of kindness. British engineers recognised the great advances in engineering science in America, and admired inmensely the great works of construction there carried out. In the war the United States had come to our avsistance with its great munuters turing resources. The supplies of steel it sent were of immense value, and not less valuable were the remarkable machine-tools for which the United States was famous. We had been linked in war, and would not fail in trying to stabilise peace; so far as one generation could, we must andeavour to make such a war impossible in the

future.

Lord Bryce laid stress on the international character of the engineering profession. Men of NO. 2607, VOL. 107]

science belonged to the world and worked for the world, and were welcomed by their colleagues wherever they went.

Mr. Ambrose Swasey then presented the John Fritz medal to Sir Robert Hadfield. Mr. Swasey said that the delegation represented the four American national societies of civil, mining and metallurgical, mechanical, and electrical engineers. The John Fritz gold medal was instituted by the friends of the great American engineer, John Fritz, for his achievements in industrial science, and was awarded annually. Lord Kelvin and Sir William White had both received the medal previously in honour of their achievements. The award this year had been made to another distinguished engineer in Great Britain, Sir Robert Hadfield, in recognition of his scientific attainments and his eminence in metallurgical research, and for the distinguished service he had rendered in the invention and perfection of manganese steel.

In his reply Sir Robert Hadfield said that he was deeply moved by the demonstration of goodwill shown by the great honour conferred upon him by the American engineering profession. In the official announcement of the award he had been told that the distinction should be accepted by him not only for himself personally, but also, through him, as an expression to the British nation, on the part of American engineers, of their high regard and appreciation of the work of the British engineer in the war for the preservation of civilisation. That message was indeed cheering, and was a harbinger of good for the future of the race. Sir Robert thanked the delegation for its courtesy in coming to this country, when he ought to have gone to America, but considered that his inability to do so was a blessing in disguise, as evidenced by the great gathering that day. It was a great pleasure to have present their American friends, because it was in America that manganese steel first received encouragement on a large scale. It was also appropriate that the award should be made in the hall of the Institution of Civil Engineers, since his first papers in 1888, giving account of the invention of manganese steel, had been presented in the hall of the old building of the institution.

Our readers will be interested to know that Sir Robert Hadfield has had printed an address of thanks. This address contains much interesting information respecting eminent engineers, with portraits, on both sides of the Atlantic, together with illustrated notes on the founding and work of the Royal Society.

The work of the conference was carried out in seven sections:—(1) Railways, roads, bridges, and tunnels. (3) Harbours, docks, rivers, and canals. (3) Machinerv. (4) Mining and metallurgical processes. (5) Shipbuilding. (6) Waterworks, ewerage, and gasworks. (7) Electricity works and power transmission. Some fifty-five paper of notes were introduced and discussed. Reference to a few of these only can be made here.

Mr. Alexander Ross ladd down as propositions for discussion that on our railways the 6-ft, space should be widened to 7 ft.; if there are more than two lines of rails, that one between the original pair of rails and addition grails should not be less than 11 ft. 6 in. No overhead structure should have less clear headway that the fine shows the top surface of the rails. No structure higher than 2 ft. 6 in. above rails level should be nearer to the edge of the nearest rail than 2 ft. 6 in. above rails.

sevel amouds be nearer to use ouge or the invasion. Intan 5 ft. Mr. Oswald G. C. Drury described the use of the Ingeredic ement-gun in carrying out repairs on the Clitionville tunnel. The next few months will show the value of this method of grouting, but Mr. Drury thinks that the method is a practical success from the point of view of stability and speed, although the

commercial value has yet to be thorough the commercial value has yet to be thoroughly tested. William W. Gelerson gave particulars of the now extensive use of reinforced concrete on British railways. The use of fence-posts of this material is largely on the increase. Various dealigns of reinforced concrete sleepers have been experimented with, but none are successful under heavy and frequent traffic.

notes the season with the series of the seri

fallure.

Mr. George E. W. Cruttwell presented an interesting note on the use of a model for investigating the movements in the River Thames between Teddington and Shooburyness. The first model of this kind was rampkoyed by Prof. Osborne Reynolds, and the present way of the prof. Osborne Reynolds, and the present way of the prof. Osborne Reynolds, and the present way of the working apparaus could be adapted for experimenting with other estuaries at a trifling cost, and that it would be most advantageous to the engineering profession if the National Physical Laboratory or some similar mistitution could install the necessary apparatus, which could then be adapted to vult any particular case. The cost of the Thames model was about 5001, and a moderate fee would cover the cost of the nere-sary adaptations and

In dealing with the bearing power of soils Mr.

Arthur I. Bell made reference to the various theories of earth-pressure. Advance in earthwork problems and been, in the main, due to individual experiment and speculation, and Mr. Bell considers that the best hope for the future lies in the encouragement and all of individual inquiry. Engineers seek a sound and preferably simply theory which can be successfully applied, not to one only, but to all the multitudinous varieties and conditions of soil.

varieties and constitute and semi-automatic. The influence of the automatic and semi-automatic. The influence of the substitute of the constitute of the first part of the constitute of the con

Sir Robert Hadfield presided in the mining and metallurgical section, and said that the world was literally hungering at the present time for a hundred million tons of Iron and steel. Iron was the standard of all modern comfort, and to economise in its use meant to reduce our civilisation. Take away this metal, and the world would relapse into almost a state of har-

D. John W. Evans Introduced the subject of the employment of water-power in the development of the mineral industry. During the war there was a remarkable advance in Sweeden, where the number of electric furnaces increased from eight in 1014 to twenty-eight in 1018, and the output of pig-forn obtained from them increased from 5786 tons in 1011 to 75,684 tons in 1018. The day is at hand when electrolytic methods will enable metals to be extracted with commercial success from over which are too poor to be dealt with by sinciting operations. Manifee E. Penny and Mr. John C. Tieford Thee notes consider the problem from the labour-awing opint of view. The resulting operations were considered to the problem from the labour-awing opinit of view. The resulting resulting the minimum consideration of the c

randeated supps were deart with in noise we have not conditionally and the problem of the most condition of the most condition of the most condition of the most condition of view. The premier requirements to make fashicated shor construction a sucress are several vessels all alike, standardised so as to make the detail reproduce riself many times over; also (a) careful work in the drawing office and template loft, (b) iton, and (d) the provision of ample means for checking the several parts with jigs and templates as the work proceeds.

Obituary.

Thayer's great fundamental discovery was of course the interpretation of the white undersides of animals as the elimination of shadow by countershading. I once asked him how he came to think of it, and his answer showed that the discovery sprang from the artist side of his nature. He observed, he said, that animals in the wild state were clusive and ghost-like, and that when the artist wished to paint them so that they might be easily seen in the picture he had to employ an unnatural illumination or to represent them silhouetted against the sky. He was thus led to investigate, and finally to discover, the cause of

ABBOTT H. THAYER.

A LI. naturalists, and especially those of the English-speaking world, will learn with great regret of the death of the distinguished and original artist-naturalist, Mr. Abbott H. Thaver, announced in Science for June 10. Many of us will lament the loss of a dear friend who sympathised with our sorrows and difficulties as if he had been one of us, and, long before his country joined the struggle on behalf of freedom and civilisation, came to England in the hope that he could induce the authorities to accept his help in the methods of "camoultage" by land and sea.

this great factor in protective resemblance. The artist in him first saw the well-nigh ever present effects, and then found the cause which indeed had been suggested some years earlier by one who failed to recognise its far reaching importance and thus missed a great discovery.

Thayer's artistic temperament also led him to resent any limits to the application of his principles and to attempt to explain by them all examples of warning and mimet coloration. When the review of the first edition of h s work

Concealing Coloration in the Animal Kingdom appeared in NATURE (1910) it was many months

before he could bring himself to read it. Yet when at length he made the effort he was pleased, and wrote a kindly letter to the reviewer.

Science needs the help of such men whose approach is from a widely different point of view, and science owes much to Thayer and will grate fully preserve his memory E B P

THE death is announced at eighty three years of age of PROF VIKTOR VON LANG formerly professor of physics at Vienna University and a past-president of the Austrian Academy of Sciences

Notes

At the meeting of the Royal Society of Edinburgh held on Monday July 4, the following vere elected honorary fellows — Brit & Honorary Iellows — William Henry Perkin Sir Ronald Ross Sir Ernest Ruther ford and Sir Jethro J H Teall Foreign Honorary Fellows Reginald Aldworth Daly (Cambridge Mass) Johan Hjort (Bergen) Christes Louis Alphonos Lawren (Paris) Helve Ka merlingh Onnes (Levden) and Salvatore Pincherle (Balcons)

THROUGH the generosity of the Rev Dr Winifr th of Hythe a memorial tablet has just been placed on the house-31 High Street-in that town in which Sir Francis Pettit Smith was born Of all the numerous inventors of screw propellers Sm th perhaps is the best known Born in 188 he began life as a farmer but was always given to mechanical invention. His first patent for a screw propeller was dated May 31 1836 and he screw vas first fitted in the Francis Smith and then n the epoch making vessel s s Archimedes Brunel was an ong the con verts to Smith sideas and he discarded paddle vheels for the Great Britan which in 1845 was the first screw driven vessel to steam across the Atlantic The same year the screw sloop HMS Rattler was added to the Navy List and for some years after wards Smith was employed by the Admiralty installing his screws in the converted line of battleships many of which were in service in the Crimean War He made little money out of his invention but the shipbuilding and marine engineering world in 1858 raised a subscription of nearly 3000l for him and gave him the fine silver salver and jug which are in the Science Museum During the latter part of his life-he died in 1874-Smith was curator of the Patent Office Museum

GLASOOW UNIVERSITY in accordance with the policy of establishing separate buildings for its scientific departments which was initiated by the erection of the Botancial Institute has signed a contract for a zootogleal building which has been planned by Prof J Graham Kerr and the architects Mesars John Burnet Son and Dick The building will be near the new medical department on part of the former athletic ground it will cover 3000 square yards and include a lecture-room with accommodation for ado students an elementary laboratory with tables for

150 students and special laboratories for advanced work protozoology research and experimental goology There will be a large museum to which will be transferred the zoological coll-ctions now in the Hunterian Museum leaving space there for exten s one of the departments of geology and archæology Above the museum will be two large tank rooms for living marine specimens and land animals will te accommodated in a courtyard A room will be provided for the departmental library and a suite of rooms for the staff The building is estimated to cost 130 oool and it is hoped that the lecture rooms and laboratories will be ready for the winter session of 1922-23 Under Prof Graham Kerr the zoological department of Glasgow University has achieved great success and it will now have a building worthy of its important work

THE attention of French archeologists is now being devoted to an important series of discoveries in tombs at Martres-de Veyre Auvergne which according to M Salo non Remach are in an unprecedented state of preservation. In my experience there has never been found anywhere so many articles of leather of wool and of other stuffs in such good condition after being buried in graves for 1800 years necropolis is the fa nous fortress of Gergovia where Vercingetorix won some temporary success against Casar practically the last revolt against the Romans The extraordinary state of preservation of the bodies found in the six tombs now brought to light calls for explanation The body of a Gallo-Ro an woman interred in a stone coffin lay is if life had only just departed but on being exposed to the air it si ddenly crumbled into dust Ornaments and articles of the toilet were found in great abundance while a jar of honey vases leather sandals and linen and woollen fabrics were among the furniture of the graves. The articles discovered have been deposited in the museum at Clermont Ferrand the capital of the Department of Puy-de Dôme the Paris museums having wisely decided not to enter into competition with the local collections It may be hoped that careful excavation in this district will lead to further important results

In the James Forrest lecture delivered on June 28 Sir George Beilby presented a review of the world's fuel situation Coal brown coal peat oil from wells and from oil shales, and alcohol are discussed and the conclusion is reached that coal is likely to remain for a long time the world's chief source of fuel Brown coal and peat are dismissed on account of the vast areas of land which are required in order to obtain adequate supplies and prepare them for use Oil amounts to 7 per cent of the fuel output of the world, and nearly nine tenths of this quantity is con trolled by the United States The conclusion of the chief petroleum technologist of the US Bureau of Mines that after twenty years at the present rate of consumption the output will decline is therefore of importance though there is reason to expect produc tion from oilfields in other parts of the world which have not as yet been tapped. The only method avail able in Great Britain for the commercial preparation of alcohol is by the fermentation of vegetable materials containing starch or sugar Even this method how ever, is not economically possible owing to the lack of available land for the cultivation of the crops required the high cost of cultivation, harvesting and manufac ture and the fact that the most suitable raw materials are also important foodstuffs. Some alcohol may be produced from molasses in countries where the sugar cane is grown but it is unlikely that more than is required for local use can be made. Falling back on coal it is suggested that more efficient use may be secured by careful sorting at the pitheads by improve ments in boiler firing and by preliminary carbonisation at high or low temperatures

THE Daily Chromele announces that Prof Edouard Branly of Paris, is to receive this year's Nobel price for physics

It is stated in the Times that the directors of the Nobel Foundation have submitted a proposal to the Nobel foundation is not submitted in the things of the Nobel prizes by transferring a sum of about 100 000l from their building fund

We karn from the Times that the French Societie of Geographie is celebrating its centerary Thure was a reception for delegates at the house of Frince Roland Bonaparte president of the society on Tues day night and in the afternoon M Millerand President of the French Republic presided at the opening meeting of the celebration a githering at which explorers and geographers from various parts of the world were present

This sixty sixth annual exhibition of the Royal Photographic Society of Great Britain will be held on September 19-October 29 at 35 Russell Square W C 1. There will be three sections devoder despocitively to pictorial photographs to colour trans parencies and colour prints and to scientific and technical exhibits natural history photographs and laintern and stereocopic slides.

A CIRCULAR has been issued by the Meteorological Office with reference to the summer service of forecasts of weather for agricultural purposes. Nothfice tion is given by telegraph of occasions when a spell of fair settled weather of several days' duration is anticipated. The progress of meteorological events and warning of the break-oup of the fine spell are sent to the regiplent as early as possible. The fee beyond the

telegraphic charge is extremely small. Notification is also given of special conditions such as spells of frost, ground frost smooth sea etc.

Bt invitation of Messer Sutton and Sons and of Prof Percural a field meeting of the Association of Economic Biologists will be held at Reading on Thursday July 14. Visits will be paid to the Royal Seed Establishment the Trial Grounds and the College Farm and Agricultural Botanic Gardens It is requested that all who propose to attend the meeting will notify Mr W B Brierley the Rothamsted Experimental Station Harpenden not later than Monday July 10.

BRUNNING On June 15 the wireless telegraph station at Poldhu is sending weather messages broadcast twice daily for the benefit of navigators. Each message will consist of a forecast for the western sea board of the British Isles and the actual observations taken at Stornowsy Blacksod Holyhead Scilly and Dungeness at 0700 GMT (civil) and 1800 GMT (civil) respectively. The messages will be sent out at 030 GMT (civil) and 1800 GMT (civil) Details of the scheme are given on the Meteorological Chart of the North Atlantuc Ocean for July

A Nonwatian scientific expedition is leaving this summer for the island of Jan Mayen in the Greenland Sea According to La Categraphic for May the expedition will consist of six or seven persons under the command of Mr Ekerold The main object is meteorological research and it is hoped that the work of the party will lead to the foundation of a permanent observatory on Jan Mayen A wireless telegraph station is to be erected. The last senous effort in meteorological presearch at Jan Mayen was in 1828 83 when an Austrans station as part of the international scheme was maintained on that island

We are kind to learn that I are Regas a town-classe in geologs is now provided with a public collection of local fossils. There were ago a small museum building was bequestitled to the corporation to the late Mr. Philipot and it is now occupied by the geological collection and library of Dr. Wystt Wingrawe who has lately become a resident of the town and his devoted much labour to making the museum of educational value. The fossils are arranged in stratigraphical order with appropriate explanatory labels and diagrams and Dr. Wingrawe gives a weekly demonstration which is well attended and much approcasted.

HRH THE PRINCE OF WALES has accepted the office of vice patron of the Royal Society of Arts The following medals have been awarded for papers read before the society during the past session — Major Gen Lord Lovat Forestry", Col R J Stordy The Breeding of Sheep Llamss and Alpacas in Peru with a View to Supplying Improved Raw Material to the Textile Trades", A F Baillie, Oil burning Methods in Various Parts of the World' Dr W Cramp Pneumatic Elivators in Theory and Practice" Sir Kenneth Weldon Goadby, Immunity and Industrial Dissesse", W Raitit,

"Paper-pulp Supplies from India', Sir George Curtis The Development of Bombay" A H Ashbolt, Industrial Development in Australia during and after the War" and Sir Charles H Bedford Industrial (including Power) Alcohol

We have received a communication from Mr W I Lewis Abbott in reference to a statement made in the course of the discussion on Mr. Reid Moir s pener on An Early Chellean Palacolithic Workshop site at Cromer which took place at a meeting of the Royal Anthropological Institute (see NATURE of May 26 p 406) In that discussion one of the speakers stated that the flints in question were no more than a foreshore accumulation of flints which differed in no way from other flints found on the foreshore ilong the whole East and South Coast Mr Abbott directs attention to the distinctive coloration of the Cromer specimens of which there are three types (1) Those which are potellanised or whitened (2) those exhibiting the characteristic orange red colour and (3) specimens which have been changed from white to black the white pe cellan us condition being present under the black. He mantans that the peculiar feature cannot be due to beach act on 11 regard to the evidence for dat no the finds Mr. Abbott states that he has discovered specimens in association with remains of Elephas (1) mendionalis in one case in situ The question of the coloration of the Cromer flints is one of considerable difficulty for which no satisfactory explanation has yet been offered while in regard to the stratigraphical evidence it is clear that a systematic investigation at the base of the Forest Bed series on this site as suggested by Mr. Reid Moir himself is extremely desirable

SUN SPOTS and Weather is the title of an article in the Meteorological Magazine for June dealt with by Mr C E P Brooks It is mentioned that the subject is again opened by the recent development of an unusually large sun spot with associated electrical and magnetic phenomena A bibliographical list is given of authorities on the subject and the author states that although the literature is enormous we are still far from definite conclusions. So long ago as 1611 Riccioli claimed that temperature rose with decreasing sun spots and vice versa. The discovery in 1844 of an eleven year periodicity in spots caused a renewal of the study and in 1873 results of an investigation by Koppen were published showing that temperature reaches a maximum shortly before spot minimum and a minimum about spot maximum A positive correlation of sun spote with rainfall has been found in the tropics and also with elements such as lake levels which depend on rainfall A close parallelism has been demonstrated between sun spots and tropical hurricanes and the author states that the study of eleven years' wind data in the Falkland Islands suggests that at spot maximum the storm: ness is greatest

POPOCATAPETI. exhibited only slight activity in the way of fumaroles and solfatarsa in the two centures that followed the eruption of 1730. In 1930 however small eruption-clouds became visible from Mexico-City, and Mr Paul Waitz has described an ascent

made by him in October last (Amer Journ Sci., vol cci [81 1)21) Considerable outbursts of steam were then taking place from the crater accompanied by a small quantity of stones and ashes and



Fig —Cap flower clouds faream crup on of Poto apet obe 920 For the A an I w male of s January 92

it appears that the old central plug of 1720 formerly concealed by a lakelet is now being pushed upward in the crater floor. Two fine photogrij hs accompany the paper one of which is here reproduced

I HE current issue of the Journal of the Institute of Petroleum Technologists contains among other papers some interesting details by Capt Paul H Mangin on boring in Palestine in search of water during the progress of military operations from 1917 to 1919 Although both drilling personnel and equip ment were initially somewhat crude very credit able results were achieved no less than a gross total f 500 ft being drilled in the putting down of forty five wells from which something like 1 500 000 gallons of water per day were obtained. The area in which the wells were sunk borders the coast between the Egyptian frontier (at Rafah) and Mount Carme on the north The chief difficulties encountered apart from those mentioned were the loose nature of the sands penetrated and the prevention of their caving in and blocking up the hole. Five types o drilling rig were used but the best results were ob tained by the hydraulic percussion system with muc flush An important feature of the work was the excellent log kept of each well which together with samples of the formations met with, have been pre served for future reference. Although having no

direct bearing on oil the results of this work are of great interest to petroleum technologists generally and also presumably to those who are optimistic enough to believe in Palestine as a potential oilfield

PART 2 of vol xxii of the Transactions of the Optical Society contains the address of the president Mr R S Whipple which deals with the design and construction of scientific instruments. Such instruments must have as their principal characteristic the property of giving results of a constant prescribed accuracy and all the important sources of inaccuracy in them should be known Errors should be capable of elimination by adjustment of the instruments them selves or if elimination is not possible they should be measurable by the instruments. The design of an instrument involves the consideration of the magni tudes of the errors to which it may be liable and it is this preliminary survey which prevents the cost of manufacture being increased by the removal of in significant errors while others more serious are allowed to remain Examples of well-designed slides rotating parts screws and nuts are given and it is clearly shown why they are good A nut of unsound design used on gun clinometers which the authorities pre ferred to one designed on geometrical principles is also shown The address will repay reading by all instrument makers who wish to meet the new demand for scientific instruments in industry

THE fourth report of the Conjoint Board of Scientific Societies shows that the board has received evidence that scientific investigation is being seriously ham pered by the heavy cost involved in the publication of results. An exceptional number of papers is being communicated to the scientific societies including many held up during the war while the resources of the accieties which have not increased are insuffi cient at present prices to publish even the normal pre war number The country is thus in danger of being seriously handicapped at a time when the rehabilita tion of industry is in most serious need of scientific assistance Much of the report is occupied with an abstract of the third report of the Committee on the Water Power Resources of the Empire It is sho vn that too little is being done to ascertain the total re sources or to secure uniformity in invest gation and record It is urged that steps should be taken to con vene an Imperial Water Power Conference in London at which the various Dominions and Dependencies of the Empire should be represented. The outcome of such a conference might well be the creation of an Imperial Water Power Board with extensive powers to carry out a comprehensive policy for stimulating co-ordinating and where necessary assisting de velopment throughout the Empire The board has also dealt with questions relating to the formation of national research committees in connection with the International Research Council formed in 1010 with the collection of scientific data in the former German colonies and with instruction in technical optics The research on glues and other adhesives snitlated by the beard as a war measure at the sestence of the Alf Ministry has now been taken over by the Department of Scientific and Industrial Research

THE trials of the motor vessel Yngaren were run successfully off the Tyne on Tuesday, June 14 and an account appears in Engineering for June 24 The main engine of this vessel is of the opposed piston type with four cylinders 128 in diameter by twice 456 in stroke When running at its normal speed of 77 revs per min the engine develops 2000 indicated horse-power (2700 brake horse power) or 675 brake horse power per cyl nder and is therefore the highest powered Diesel cylinder as yet installed in any ship The ship is also notable on account of having but one propeller In view of the large power per unit and of there being but one engine the designers were con servative and the metal and sections are more than ample for the work ng stresses with a large factor of eafety The weight of the main engine is 375 tons and of the whole installation foo tons. Starting is exceptionally easy to accomplish and contributory to the result are hot petons and hot jackets. During the sea trials the outlet temperatures from the pistons and cylinder jackets were 140° to 160° F Tie fuel injection into the main engine cylinders works on the solid injection principle and is effected at pressures of 8000 to to 000 lb per sq in at full power and speed

This preparation of a compound which may contain unvalent oxygen is announced by C W Porter and F H Thurber of the University of California in the April issue of the Journal of the American Chemical Society The substance is obtained by the oxidation of mesitol (a 4 6 trunethylphenol) by niver oxide A ned crystalline product was obtained the molecular weight of which indicated that it contained in combination equinodecular amounts of unoxidated mesitol and an oxidation product corresponding to one of the formulae

It may therefore contain either univalent oxygen or tervalent carbon. It is reduced to a saturated product by the addition of an uneven number of hydrogen atoms indicating that it contains an odd electron and has therefore the characteristic properties of a free radical.

In consequence of the greatly increased cost of production the Association of Economic Biologists has issued an appeal for financial assistance towards the publication of the eighth volume of the Annals of Applied Biology. In order that the present standard of quality of the Annals may be maintained at mocessary that the sum of 250 should be raised Workers in applied biology are therefore samestly mixted to contribute to the appeal fund Any contribution, however small will be acceptable and should be sent to the honorary treasurer of the association Dr A D Imms Institute of Pfant Pathology Rothamsted Experimental Statton Harpenden

MESSES MACDONALD AND EVANS 29 Essex Street W C 2 are about to begin under the editorship of Mr G W de Tunzelman the publication of a new

series of manuals entitled. The Reconstructive Technical Series the aim of which is to diffuse the new knowledge and enlarged technical skill gained during recent years, and so to make it away as means towards greater all round efficiency and increased competitive power in the words markets. The first volume—Engineering Steels An Exposition of the Properties of Steel for Engineers and Users to Secure Economy in Working and Efficiency of Result by Dr I Atthisson—will be published almost immediately

In recent correspondence on the subject of picture hanging wire copper or brass wire has been recommended Mr N M Richardson now writes to condeun these materials for this purpose on account for brittlenses which develope in the course of a few years. He advises the use of galvanised iron wire which can be painted a suitable colour if desired. Such wire has been found to be very trustworthy and per majority likely and the property of the prope

ADMERS of the late Sir William Abney will be interacted to learn that the Abney memoral lecture by Mr Chapman Jones (delivered before the Royal Intotographic Society of Great Britian on April 26 last) septicted in full in the July assue of the Photographic Journal Copies of the journal are obtainable from the publishers Measer Harrison and Sons, Ltd, 44, 55 Martins Lane WC2 or the Society 35 Russell Square, WC1

Ws have received from Mi R S I rampton, 37 brothill Road N 4 a catalogue (No 26 1921) of second hand books dealing with senerce—manily natural history and gardening Some 1056 works are listed and the prices asked are low. The catalogue is obtainable unon application to the bookseller.

MESSES GRORCE BEIL AND SONS LTD innounce the publication by them in the autumn of a full report of the proceedings of the Congress of the Universities of the Fmpire now in progress

Our Astronomical Column

The Cape Observation — Express on a given by Sr Joseph Larmor in a lettu to the Innes of July 4 to the apprehensions that are 1 It among astronomers as to the effect of the proposed transference of the Cape Observatory from the Admirally to the South African Government | Judging by the condition of the Australian Observatories which at all stages of their existence and never mer than at present have been greatly hampered through levels of linds the change would not be to the advantage greatly weaken the close bond of reciprocity that has from the first linked the Granwhold and Cape Observatories. It is greatly to be desired that the proposal which would be little short of 1 disaster to astronous must we the wested

THE COMET PONS WINNELFF—This comet has now passed out of sight of northern observers but ephemerides have been sent to southern observations where it may be observed for two or three months more. Mr G Merton has revised the orbit by using observations extending from April 12 to June 2. He hads

T=1921 June 12 898, (M 1

$$\omega = 170 12 34$$

 $S_{\omega} = 98^{\circ} 12 37$
 $t = 19^{\circ} 1 7$
 $lo_{N} t = 0 52957$
 $s = 0 69242$
 $g = 1 04411$

The most uncertain element is log a for which the above value is almost certainly too large It gives a period of 6.3 years whereas the true value is unlikely to exceed 5.93 years. But the other elements would not be greatly altered by this charge by

period of 0.3 years winereas the true value is unisitely more than the control of the control of the period of the control of the period of th

The following are the times and apparent paths
of six of the more noteworthy myteors seen here and
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if any of them have been observed thewhere. I shall be very glad to receive such details as were recorded. It need only be said with reference to the objects that No. 4 in the list was a sphendid firehall and that No. 5 is included on account of its exceedingly slow motion. No. 2 was in treuitely observed owing to the control of the c

The Lituum of the hartin- An article on this subpert by Prof 1 J J See, (Art Nach Nos 1903 4)
is interesting as an historical summary of the progress
of knowledge on the subject Sir Isaan. Newton recog
is med that the conjression was considerably less than
1/200 the lighter for equibirum with 1 homogeneous
fluid earth The three chief methods have been
fluid earth and the state of latitude (3) timat
1/200 the lighter of equibirum with 1 homogeneous
fluid earth and the state of latitude (3) timat
1/201 ta Condumne jublished the value 1/201 for deduced from measurement of ares of latitude (3) timat
1/201 ta Condumne jublished the value 1/201 for for
method (2) These two values were surprisingly good
for that early period but still not entitled to any
weight compared with modern determinations
1/201 feet was published by Clothern The figure
1/201 feet was published by Clothern The

Sir Ernest Shackleton's New Expedition.

SIR ERNEST SHACKLETON amounces in the Times and Davy Moid a new Antarctic expedition to start under his leadership in August The region to be explored is that missing part of the Antarctic coastline which lies between Drygalski's Wilbelm Land and Bruces Coats Land In this stretch the only land anown with certainty is the bold beadland of Cape Ann, or Enderly Land discovered probably marks the edge of the continent Kemp probably marks the edge of the continent Kemp probably marks the interest of the continent Kemp probably marks the edge of the continent Kemp probably marks the edge of the continent Kemp probably marks the edge of the continent Kemp by ack in their unforces of the continent Kemp probably marks the edge of the continent Kemp by pack in their there are and also on the Antarctic Circle was reported in 1833 but its existence with the starting to pash southwards to the Bellingshausen was probably not far from land but these early navigators took not deep soundings A large bight in the coastline in this region is improbable but glacer tongues may occur and by obstructing the free movements of the pack along the coast make approach and landing difficult Sire Endiction hopes to awout whitering in the wouth and plans to sall northwards and landing difficult Sire Endiction hopes to awout whitering in the worth and plans to sall northwards and Landing deepsea soundings on the way It will grove no easy matter to sound in the stormest seas in the world but it is to be hoped be will be successful and further each that of the Challenger and Gauss On the way home soundings are to be taken in high

attended the control of the control

Pacific Of the other islands in the expedition is list, a few afford scope for exploration but others are well known, even if seldom visited. St. Paul's rocks, near the Equator have been explored by a number of scientific expeditions, from that of the Beagle (1823) to that of the Socies (1902). Their geology, broths and exheved fame from Mr. b. F. Knight's cruuse in the Alert and was visited in 1902 by the Duccovery, intile new can be expected there. Gough Island, or, more correctly Deigo Alvarez seem less south east of Tratand da Cunha promises more interest. The only was the Sochia which in 1904 secured several innew species of birds which in 1904 secured several innew species of birds and plants. Heard Island was explored by the Challenger but Bouvet Island discovered in 1730 and sighted again and even photographed in 1808 is quite unknown. It appears to be feedenged and is said to be inaccessible. Interesting which is imperfectly explored even if known to sealers at one time. In South Georgia work remains to be done on the east and south coasts.

The expedition is to be equipped for oceanographical work which will be conducted throughout the voyage Meteorological research will be assisted by the use of a specially constructed seaplane and pilor balloons

a specially constructed seaplane and pilot balloone. In the Quest the expedition has a first rate ship for the work. She is a Norwegian wooden vessel of some soo tons built four years ago and theroughly tested in hunting and trading in the Barents Sea and Spats bergen waters. The Ouet has auxiliary engines and will be rigged as a brigantine. Sir E. Shackleton will tons including Mr. F. Wild Coxts F. Worsley and J. R. Stenhouse Dr. A. H. Macklin and Mr. L. Hussey meteorologist. No other names of the staff are announced but the personnel which is to be small is said to be complete. The expectition is financed by Mr. J. O. Rowett and will be styled the personnel will be styled the person of the staff of the person of the staff of the person of the styled the person of the staff of the person of the staff of the person of the styled the person of

Milk Customs of Bunyoro Central Africa

O N June 21 the Rev J Roscoe rend a paper on Intendit Customs of Bunyon at at a meeting of the Royal Anthropological Institute Mr Roscoe after a brief account of the distribution of the main groups of peoples in Central Africa described the chief social and religious ecremonies of the Bunyoro of which the ritud of the milk formed a part. These of Christianty but they were retwied and refined to Christianty but they were retwied and restancted to far as possible in order that Mr Roscoe might have an opportunity of kinessing them. The King of Bunyoro is expected to put an end to his own life as soon as he feels his powers falling by one of the milking of the sacred cows in the words. The milk is spilled pronounced from the

nave an opportunity a timessance men put an end to his own life as soon as he feels his power failing through illness or old age. His death is announced by one of the milkmen of the sacred cows in the words. The milk is spilled pronounced from the words. The milk is spilled pronounced from the words are milk is spilled pronounced from the words. The milk is spilled pronounced from the words of the milk is spilled by the breaking of a to bring the cows to the royal enclosure to be milked are thereupon put to death in order that their spirits may zerve the king in the next world.

The princes who lay claim to the throne now take.

The princes who lay claim to the throne now take to arms and fight until only one is left alive. This NO 2697, VOL 107

survivor claims the body of the king which hes in the royal enclosure unburied until he comes. Moring then begins and the dead king is buried in a pit filled up with barkelohs in a specially built in two of his widows are buried alive with him. The country is then purified by the new king is sater who symbles the people and cuttle gathered in the royal enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with a maxture of water white clays and enclosure with the control of t

king then moves to a new royat encourte anu organimercing.

The moves are the chief prest for the people and
the moves are the chief prest for the people and
the moves are constant succession of ceremonal duties
to perform His food is multi from mise ascred cows
brought in from the royal herd and milked with much
ceremony. While the king drinks everyone in the
royal enclosure kneed down and hides his face, a
cough or success to purishable by death Later in the
by the royal cook who has to place them in the

ging's mouth with a fork; should the fork touch the king's teeth the cook is instantly put to death. All who have to do with the king's food, either milk or who have to do with the king s food, etter link or meat, are specially purified, and have their faces, chests, and arms whitened. Dally the king has to pass through a series of seven sacred huts for the purpose of herding three of the sacred cows in a special enclosure. The rest of the day he is occupied largely with royal duties, receiving and judging his people.

At every appearance of the new moon there are festivities which last nine days. The king, as soon as the new moon appears, pronounces a blessing on the people, and dancing and music begin, continuing day and night for a week. On the second day the king proceeds through the seven sacred huts to the king proceeds through the seven sacred hus to the place where he daily herds the sacred cows, and there he receives any member of the Sacred Guild who has offended. The mark of pardon is to be allowed to kiss the king's hands, and, however kindly the king may address the man, unless he holds out his hands to be kissed, the man knows that he has only a few

days to live.

The admission of a new chief to the Sacred Guild Is also a milk ceremony of importance, for the new chief has to drink some of the king's sacred milk in the presence of the king. The experience is so trying that men sometimes faint under the ordeal.

The king holds an annual celebration of his accession to the throne, when to defeat his enemies he sion to the throne, when to defeat his enemies he shoots arrows to each quarter of the globe from a special bow strung with sinews cut from the shoulder of a living man. Once a veer also the king calls for a blessing on the land by offering pieces of meat to each of the four quarters of the globe.

In reply to question asked after the reading of the paper, Mr. Roscoe said that the readon for these cere-

monles, as given by the natives themseives, was purely economic. The aim was to promote the well-being of the cattle and the crops

Trees and Shrubs of Mexico.

THE first instainment of an account of the woody plants of Mexico, by Mr. Paul C. Standley, is issued as vol. xxiii., part 1, of the Contributions from the United States National Herbarium. The work is based upon the extensive series of Mexican plants in that institution. The botanical features of Mexico is based upon the extensive series of Mexican piants that instituton. The boarnale ifseture, of Mexico have attracted attention from the days of the earliest within the last hundred years, yet the flore is still but imperfectly known. The piant formations are remarkably diverse, including the wet tropical forests of the southern lowlands, the temperate deciduous and coniferous forests of the central plateau and of the ranges of the Sierra Madre, the alpine zones of the great barren or catcuts deserts in the northern States. For anything approaching a complete account of the flore of Mexico we have hitherto had to rely on Dr. Hemsley's list in the "Biologia Centraliamericana," published nearly forty years ago; much botanical work has been done in the country since that account of present knowledge and serve as a starting-point for further work is a desideratum.

Mr. Standig deals only with the trees and shrubs, the larger number of which, especially those of economic Importance, are probably already represented in herbarta. In his introduction he gives an interesting towers of the control of the cont

an interesting account of several of the earliest enter-prises for the botanical exploration of Mexico, in-cluding that of Francisco Hernandez, 1570-77, and

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that of Martin Sessi and Jose Mocino more than two-centuries later. Large collections of plants and-sketches were made in connection with both thesesketches were made in connection with both these expeditions, and extensive secounts prepared in manu-script, but the work of Herniandez was not published abridged form; while Mocino's "Plantae Novae Hispanise" and "Flora Mexicanae" were issued by the Sociedad Mexicana de Historia Natural in 1836-and 1838 respectively, by which time their interest had become merely sentimental.

become merely sentimental.

The present instalment of Mr. Standley's work deals
with the ferns, gymnosperins and nionocotyledons,
and a few families of dicotyledon. By an oversight no clue to the general systematic arrangement has been given; there is an elaborate key to the familles, which should have been given numbers. Keys to the genera are supplied under each family and to the genera are supplied under each femmy and to the species under each genus; references to the original description of genus and species are given, the range of each species so far as it is known is indicated, and in some cases short descriptive notes are added; the native names and economic uses are also mentioned. The ferns (elaborated by Mr. W R. Maxon) are The ferns (claborated by Mr. W R. Maxon) are nearly all tree-ferns; the confirer unclude twent-wise species of pine, and a few cypresses, junipers, but the confirer unclude the pine, in the confirer unclude the pine, and though strictly herbaceous, three genera of climbing arolds are included. Prof. Trelease has been largely exponsible for the acrount of the illiacrous and maryfildeneous pinnts, types characteristic of dry country, including the vuccas and agaves, species of the latter genus numbering 170. The dicotyledons the latter genus numbering 170. The dicotyledons include fifty-nine species of Piper, poplars, willows (sixteen species), walnut and hickory, and alders (six species).

University and Educational Intelligence.

University and Educational Intelligence.
BINUNDIM — At a degree congregation held on
July 2 the Chancellor (Lord Robert Cecil) conferred
the following degrees:—D.Sc. Fred Johnson; M.D.:
John Shaw. Dunn; Ph.D. H. D K., Drew, Abd el
Barrets and J. M. Sc. Adcock, C. F. Allperes,
B. Barrets and J. M. Sc. Adcock, C. F. Allperes,
J. G. H. Frew, C. V. Hackert, Lure F. Challenos,
J. G. H. Frew, C. V. Hackert, Lure F. Ingall, F.
James, I. A. Jones, E. W. Pratt, E. A. F. Reeve,
W. J. Hickinbottom, T. L. Ibbs, D. H. Ingall, F.
James, I. A. Jones, E. W. Pratt, E. A. F. Reeve,
H. S. Rooke, F. G. Srawler, R. C. Watson, Dorothy
Webser, and E. H. Wells,
degree of R.S. 134 condidates were admitted to the
degree of R.S. 194 condidates
The Chancellor announced that the recent appeal
had brought in 285,0621, besides increased grants

had brought in 285,062l, besides increased grants from education committees in the surrounding counties.

A generous donation of 5000 from Mr. C. Hyde has enabled the University to acquire a house, to be converted into a hostel for about seventy men students.

CAMBRIDGE -A travelling fellowship of 2001., offered to past students of Girton College, and tenable at any to past students or curron coilege, and tenable at any foreign or colonial university, has been awarded to Miss M. G. Tomkinson, assistant lecturer in chemlstry, Girton Coilege. Miss Tomkinson proposes to work in the chemical laboratory of the University of Toulouse, under the direction of Prof. Sabatter.

DUBLIN.—Mr. D. Clark, lecturer in civil engineering and chief assistant to Prof. Moncur in the Royal Technical College, Glaggow, has been ejerted to the chair of civil engineering at Trinity College.

The honorary degree of LLLD. has been conferred'

upon Sir R. A. Falconer, president of the University of Toronto, and that of D.Sc. upon Prof. E. Borel, of the University of Paris. The ordinary D.Sc. degree has been conferred upon Mr. J. H. J. Poole and Mr. G. de P. Cotter.

DURHAM.—The honorary degree of D.Sc. has been conferred upon Sir E. H. Tennyson-d'Eyncourt, director of naval construction, the Admiralty.

director of naval construction, the Admiralty. It is proposed to confer the following honorary degrees on the occasion of the forthcoming meeting of the British Medical Association at Newcastle-upon-Tyne:—D.C.L.: Sir William Maccewen, Sir Thomas Oliver, and Sir Humphry Days Rolleston. D.Hy.: Mr. T. E. Hill and Dr. J. W. Smith. D.Sc.: Sir Arthur Keith. D.Litt.: Sir Dawson Williams.

LEEDS.—The gas plant specially designed for ex-perimental purposes which Mr. Henry Woodall is erecting as an adjunct to the Department of Coal Gas and Fuel Industries of the University of Leeds, and as a memorial to the late Sir Corbet Woodall, is and as a memorial to the face of Construction. Mr. A. G. Giasgow, having expressed his desire to associate himself with this memorial, has made a donation of 500 guineas for the purpose.

Oxford.—Mr. W. C. Burnett, Worcester College, has been appointed secretary of the Delegacy of Local Examinations in succession to the late Mr. H. T.

Gerrans.
Mr. P. H. Martin, New College, has been elected to the Theodore Williams scholarship in anatomy, the annual value of which is 50l. and tenable for two

MR. A. W. SHREN has been appointed professor of surgery in the Welsh National School of Medicine.

THE Joint Committee of the Royal Society and the University of Sheffield has appointed Dr. N. K. Adam to the Sorby research fellowship.

PROF. H. C. PLUMMER, Royal Astronomer of Ire-land, and Andrews professor of astronomy in the University of Dublin, has been appointed professor of mathematics at the Ordnance College, Woolwich.

THE London County Council has adopted a recom-mendation of the Education Committee that the Board of Education and the Senate of the University of London be invited to explore the possibilities of the Holland Park site before further action is taken relating to the Bloomsbury site

Announcement is made of the following gifts:— Bristol University has received from Mr. H. H. Wills bristo University has received from par. II. H. While the sum of 200,000d. to build and equip a new physics laboratory; and Glasgow University and the Koyal Technical College, Glasgow, have received 10,000d. each under the will of the late W. J. Chrystal, chemical manufacturer.

An election to the Ackroyd memorial research fellowship in the University of Leeds is to be made shortly. The selected candidate will be expected to carry out an approved scientific investigation of a biological, physical, or chemical nature bearing, directly og indirectly, upon the production or properties factured by establishment of the selection of the sele

Calendar of Scientific Pioneers

duly 7, 1854. Georg Simon Ohm died.—The fame of Ohm rests mainly on the small pamphlet, "Die galvanische Kette mathematisch bearbeitet," published by him in 1827, when he was professor of mathematics at the lesuit College, Cologne. His well-known law was first enunciated a year or two earlier.

suly 8, 1784. Terbera Glof Bergmann died.—The contemporary of Scheele, Bergmann from 1767 held the chair of chemistry at Upsala. He made improvements in the methods of chemical analyses, and in 1775 published his essay on "Elective Attractions."

July 9, 1716. Jeaseph Enrueur ded,—The great pioneer worker in acoustics, Sauveur was educated for the Church, but in 1686 became professor of mathe-matics in the Collège de France. His study of sound covered the last twenty years of his life

July 3, 1355. Amedee Avegadre, Oests di Quaregna, deel.—Of noble parentage, Avegadre, from 1803 to 1821, was professor of physics and mathematics at Vercelli, where in 1811 and 1814 he published the memoirs containing the law which bears his name.

July 19, 1919. Johann Cottried Calle died,—When assistant to Encke at Berlin, Gaile and D'Arrest, at Leverrier's request, searched for Neptune with the aid of Bremiker's mep. Gaile first saw the planet on September 23, 1846. Afterwards be was for mary years director of the Breelau observatory.

July 11, 1807. George Atwood died.—A distinguished Cambridge mathematician, Atwood first described his well-known machine in 1784 in his treatise on the rectilinum notion and rotation of bodies.

July 11, 1988. Simon Newcomb died.—One of the most distinguished astronomers of recent times, Newcomb, in 1857, at the age of twenty-two, entered the office of the American Nautical Almanac, of which from 1877 to 1897 he was director. Like his col-league Hili, he was a great master of dynamical astronomy.

July 12, 1632. Jean Picard died.—Picard has been called "the father of French astronomy." He was an assistant to Gassendi, visited Tycho Brahe at Hven, edited the "Connalssance des Temps," measured a degree of the meridian, and first used

measured a degree of the meridian, and first used the telescope with the quadrant.
July 12, 1851. Louis Jacques Mandé Daguerre died.
One of the inventors of photography, Daguerre was a successful scene painter, and part owner of a dorama in Paris Sky vears after the death of Niepce, with whom he had collaborated, Daguerre, in 1839, obtained sun pictures on silver plates covered with

duly 13, 1762. James Braziey died.—Recognised as one of the greatest astronomers of the first half of the eighteenth century, Bradley became Savilian prothe eighteenth century, Bradley became Savillan pro-fessor of astronomy in 1721, and in 1742 succeeded Hailey as Astronomer Royal. His discovery of aber-ration was made known in 1729; that of nutation in 1748. His Greenwich observations are of great im-portance, and were reduced first by Bessel and then by Auwers.

Societies and Academies.

Zeological Sesiety, June 7—Prof J P. Hill voc president, in the char —Mayo 5. 5 Flewer Remarka upon Testudo Luthus and T ibera—Dr P. Chalmers Hitsball Remarks upon a photograph of the death mask of a young gorilla—Dr F M. Chapman The distribution of brd file in the Urubanha Valley, Feru—S. Massia. New Indian Drilla besties—Prof Land (Phancolarcito) and the wombat (Phancolarcito)—R. I. Peeck The external characters of the koals (Chancolarcito) and some related maraupals—Dr C F Seesing The comparative anatomy of the locals (Phancolarcito) and the wulpine phalanger (Phancolarcito)—C T Regas The Cichid Sheles of Licke Nyasa.

Reyal Meteosological Society June 15 -- Mr R H Looker, president, in the chair - G M B Debsen The causes of errors in forecasting pressure gradients and upper winds The usual method of checking the and upper winds The usual method of checking the accuracy of forecasts by finding their absolute error is misleading particularly when the weather is very settled it would be better to find the improvement obtained by forecast ng eg to compare the absolute error of the forecast made for twenty four hours shead with the actual change of direction in the twenty four hours. casts of the pressure gradient when checked thus showed but small improvement the inaccuracy in estimating the future positions of centres of high and low pressure is a large factor but a greater error is due to the small irregularities of pressure which are local and transitors and which therefore seem almost impossible to forecast—R F Granger The physical structure of cloud form in the lower atmosphere Beginning with a constructive criticism of the theory of cumulus formation the behaviour of the theory of cumulus formation the behaviour used vicinities stratus sheets the possibility of outward radiation at night causing cloud formations and the formation of sub strata underneath various types of cloud sheet are discussed. The last part of the paper cloud sneet are discussed inclusively and the cloud deals with evelonic nimbus and describes the cloud structure of a cyclone while rain is fall ing that actual rain producing cloud is formed by the ascent en masse of the eddy formed damp layer. A cirrus like cloud forms at low altitude during the passage of one air current ow r mother if the movement set up by friction causes the levation of a damp layer in the upper air current. The interpretation of cloud form in terms of physical structure will probably have a place in the weather forecasting of the future N A Comissopules and J Wadsworth Variability of temperature over Furope and North America (1900-9) The variability of temperature is measured in (1900-9) The varinality of temperature is measured in this paper by standard deviations from the mean of ten values of the annual mean temperature from 1900 to 1909 for a large number of European and North American stations. The small number of years considered is an objection, but considered results have been obtained. No correlation is found between altitude and temperature variability but a fair connection is indicated between latitude and temperature varia bility Charts of isopleths representing variability of bility Charts of isopieths representing variability of temperature show generally an increased variability towards the north but a decrease towards the coasts secondary maxima and milman occur the positions of which follow the configuration of the land in Europe massima occur over NE Rassas W Ger many France and Spain and minima over the Atlantie and Moditerranean A chart of SW Europe for 1890-99 showed the same general features as that for 1900-9, but with different absolute values for the various isopleths

Reyal Statistical Society June 21—Sir R. Henry Rew, preackent, in the chair—Mar W. J. Bartsa Women a maintum wages. The main sources of the figures given were the wage rate for unskilled women collected in the Labour Caestie and those settled by the Trade Boards. The rates quoted were all minima and it was difficult to ascertain the proportion of workers sering more than the preserbed rates. The affected by Trade Bond legislation e.g. the data-butter trades sevenig trades laundrices sugar confectionery, and fruit preserving trades paper and printing trades and the metal trades. Each trade was examined in detail tables were submitted showing the Trade Board rates payable in different control of the cont

Mineralegical Seciety June 21 —Dr A E H Tutton past president in the chair Dr H Hillem A note on cryst il measurement Labour could be saved by measuring the angles between zones through two faces instead of the angles between z nes through one face nd the angles between this face and the rest —A Brammall The trend of reconstitution processes in shales slates and phylites. The author correlates microscopical data with data deduced from chemical analyses The finely powdered rock is extracted with (a) 20 per cent of hydrochloric icid (b) 50 per cent of hydrochloric acid and the extracts are analysed and discussed with reference to the molecular proportions of the bases present. The residual slime is treated with dilute hydrofluoric acid freed from silica gel, and thoroughly washed Free carbon particles are floated off by the froth produced on vigorously shaking up the slime with water to which a few drops of amyl alcohol, paraffin and sodium silicate have been added. Samples of coarse-grade and fine grade sericite are separated by elutriation and analysed Heavy or in separated by entration and analysed treaty or in soluble residues are obtained and examined Data referring to Bolivan rocks and the Skidds w. Slate are discussed. The general trend is towards the estab-lishment of a metastable ternary system of white mica, chlorite and quarts by a process of molecular differentiation (a) Mond oxid s type R,O allied with slumins slice and water (mica) (b) diad oxides type RO allied with slumins ferr c oxide silica and water (chloritic matter) and (c) free silica (quartz) In the early stages this differentiation is imperfect the mice contains iron oxides magnesia etc and the chlorite matter adsorbs alkalis. The identity of mineral species evolving from the chloritic matter de pends partly upon the molecular ratio R.O RO and pends partly upon the molecular ratio K, D RO and this in turn depends partly upon the reduction of ferric oxide to ferrous oxide. The development of ruthe immente epidote etc. is probably subordinate to the main trend —W A Richardson The micropetro graphy of the rock gypsum of Nottinghamshire A wide range of structural types including many meta-morphic types are found. The evidence supports the morphic types are found view of B Smith that the main series is of sedi-mentary origin and that the nodular deposits are

segregations. The metamorphic effects appear to be due to pressure caused by the partial or complete hydration of the anhydrite.

EDINBURGH.

Royal Society, June 6.—Prof. F. O. Bower, president, in the chair.—By request of the council, Lt. Col. W. Gien Lisies gave an address on plague and rats. After a brief historical survey Lt. Col. Liston traced the source of events by which after the discovery of the bacillus in 1898 the connection between rats and the disease was established. The link connecting the plague in rats with the plague in men had still, how-ewer, to be found. A curious experience of a friend who had been attacked by a swarm of cat fleas on entering a part of a house which had been disused for some time suggested the possibility that the rat flea might be the agent of transmission of the disease. Some little time later, in a certain tenement in Bombey, rats began to die from plague, and as the rats became scarce, rat fleas began to trouble the inthabitants, and cases of plague began to develop among them. Lt.-Coi. Liston received a samp'e of thirty fleas caught in these circumstances. Of these fourteen were rat fleas. Previous experience had shown that out of 246 fleas caught on men, only one was a rat flea. Evidently the rat fleas, deprived of their normal boot, had fastened on man. Another link in the chain bost, had fastened on man. Another link in the chain of evidence was provided by an outbreak of plague among some guines-pigs kept in Victoria Gardens An examination proved that the guines-pigs, which normally seldom harbour rat fleas, were infected with normally seldom harbour rate, and the harbour self-ments were made, and while these were in progress the Plague Research Commission was appointed by an advisory committee of members nominated by the Roval Society of London, the Lister Institute, and the India Office. The findings of this Commission, consisting of Mighe Lamb, Dra. Rowland and Petric, and stelling of Mighe Lamb, Dra. Rowland and Petric, and that rats are the chief cause of plague, and that the plague is transmitted from rat to rat, and from rats to men, through the agency of rat fleas.

to men, through the agency of rat liess.

June 20.—Prof. F. O. Bower, president, in the
schair.—M. M'C. Fairgiewe: The annual incidence of
intelligence and its measurement by the American
Army tests. While many boys of high mental ability
have there brithdays in the late spring months, there
is a distinct risk that boys born in these months may
prove to have intelligence rather below the normal.
This result, previously indicated by an application of
the Burt tests to a limited number of boys, has been This result, previously indicated by an application of the Burt tests to a limited number of boys, has been confirmed by the application of an American Amplication of the Schoolboys are aiso given, as well as some evidence that the average intelligence of public-schoolboys increases up to an age of twenty years rather given elsewhere. J. M. Westle: Shackleton Antarctic Expedition, 1914-191; Geological observations in the Weddell Sca area. (1) A description is given of the lec-bound nature of Coats Land, where there are rocks of any ort. (c) Elephant time, South Sheilands, consists of metamorphic schists, striking N. 70° E. Mr. Tyrrell examined the rocks petrocks, but found no resemblances; he considers them the control of the Coats Land, where the same costs of any ort. (c) Elephant time, South Sheilands, consists of metamorphic schists, striking N. 70° E. Mr. Tyrrell examined the rocks petrocks, but found no resemblances; he considers them the coats of the coats o

dividing the rocks and to his interpretation of the structure. Instead of monocilinal folds and block-faulting, one sees extremely complicated folds strik-ing N.W.-S.E. An igneous complex was found at the south-east end of the island. Prof. J. W. Gregory's claim of Palsezoic rocks is not considered proved, a Mesoroic age for the whole series being regarded as much more likely on the fossil evidence. There is nothing to show that an arc comparable with the Antilles connected the islands of West Antarctica. The necessary link, however, between the geologically similar regions of Graham Land and Patagonia may perhaps regions of Graham Land and Patagonia may perhaps be found, as Prof. Gregory first suggested, more to the west than South Georgia.—Dr. H. Levy: The criterion for stable flow of a fluid in a uniform channel. On experimental grounds O. Reynolds found that a simple critical relation exists between the velocity and the size of the channel and the viscoulty of the fluid flowing long it, which corresponds to the passage from steady to trubulent eddying during the past few years indicate the experiment of such a critical relation in general. Many curious scrothantle obenomens center ound the voltans. ournig me past rew years indicate the existence of such a critical relation in general. Many curious such a critical relation in general, they curious such as critical state. In the present paper, where the question is regarded from a new point of view, it is shown on general grounds that if a distribution of vorticity is imposed on a viscous fluid, a critical relation should exist between the velocity and size of the boundaries and the strength of the vorticity of the post of the certain horizons in the Carbonilerous rocks of the West of Scotland, especially in that known as the Blackbyre Linesione. These corals were colgeologist, James Thomson, who created a very large number of new genera and species. The type-specimens were afterwards presented to the Klimarnock Museum, and were involved in the fire that destroyed that institution. The materials studied by the authors include those specimens that were salvaged from the fire and other collections in which the different genera fire and other collections in which the different genera and species had been named by Thomson. These are now in the Kelvingrove Museum, Glasgow. After the examination of several thousand specimens, nine genera and something like eightry species have been included in the genus Clisiophylum, four variations of which have been suggested round which the genera way be grouped. Eight of these genera were founded on the axial column, and it is on this structure that the four types of variation depend for their significant of the support of the su white are the life. It vaugant and its disciples, had been carried to a length wholly unjustified by the available evidence, and urged a return to simpler and more natural methods of stratigraphical and palaeontological classification.

Academy of Sciences, Lune 12.—M. Georges Lemoine in the chair.—G. Bertrand: Frecholm equations with principal integrals as used by Cauchy.—H. Misser: Functions admitting a theorem of airebraic addition.—J. Kampé de Fériet: Hypercylindrical functions.—

J Andrese Rolling resistance and optical mirror method—J Le Reux. The law of gravitation and its consequences. A criticism of the thory of relativity—A Fest The phenomena of resonance in aspiration turbines. An indication of the danger of resonance phenomena and of the modifications necessary to avoid them —M Rates Remarks on the preceding communication —R Jarry Designs Contribution to the of G Fourner at Séirf show that on April 25 1020 when the white polar cap was it a minimum the eccentricity was sufficient to leave the pole free from white but in general the eccentricity is less marked

—J Popuses The value of the surface tension of mer
cury in various gases In a vacuum the surface ten sion of mercury is constant and the value found 444 mgr per mm agrees, with the earlier figure of M Stockle. In mr ammonia and sulphur dioxide the surface tension falls ripidly during the first ten minutes then more slowly finally after twenty four hours reaching a figure lower than in a vacuum. The phenomenon is reversible since on removing the gas the surface tension recovers its original vacuum figure the surface tension recovers its original vacuum ingure. The change in the surface tensi in is probably not due to a chemical retion of the given the mix ur.—P. Lambert. The use of polarised light for the examination of old pictures. By the use of polarised light the surface reflections can be suppressed the colours become brighter, and details clearer. The method gives an indication whether a picture can be im-proved by modifying its varnish—M and Mme E fearlot The double refraction of compressed glas-its usually admitted on the basis of Wertheim's It is usually admitted on the basis of Werthem's experiments that the dispersion of the double refraction of compressed glass is negligible. The authors' experiments show that there is dispersion in crown glass and agree with the values calculated by Have lock a law—I. Décembe The enunciation of the principle of equivalence in thermodynamic—Superimental to the principle of equivalence in the rap's spectra by allow believes. The production of the arg's spectra by allow production of the arg's spectra by allowing natural leakage of ration of the principle of ration of the principle of ration of the principle of t rotatory power is at a maximum when molybdic anhydride malic acid and ammonia are present in the molecular proportions 2 1 2 Sadium salts give the same ratio—I Mennier and P Caste The action of sodium carbonate on solutions of chrome alum -A Pertevia and P Chevenard The retarded solution and premature precipitation of non carbide in steels and the influence of the initial state on these phenomena the influence of the influence of the section these bactonians a Mille J Aspellt The debudration of phenvidimentryl butanol and diphenyldimethyl propanol —M Parisalls The composition of Irrench essence of turpentine a pinene bround a and 3-Pinene have been isolated from 15 litres of French turpentine by long fractional distillation under reduced pressure—the physical con-stants have been redetermined—and the action of bramine on the hydrocarbons studied—Even when no hydrobromic acid is evolved the action of bromine on pinene always gives a complex mixture of sub on pinene always gives a complex mixture of sup-stitution and addition products the hydrobromic acid produced being absorbed by the pinene—A Breshet and R Cormsbert The tetrahydronaphthols—G Tasmet The influence of ammonium molybdate on the rotatory power of mannite. A complex compound has been isolated by crystallisation of mannite and ammonium molybdate, and this possesses rotatory power It is unchanged by water but immediately decomposed by dilute alkalis into ammonium molybdate and mannite with loss of the rotatory power —H & Pers marries The reduction of ethyl naphthoate and a case of reduction of an alcohol to hydrocarbon by

sodium and absolute alcohol. Ethyl nephthoate is reduced by sodium and ethyl alcohol not to the corresponding alcohol but to a dihydromethylnaphthalene a Naphthyl alcohol is reduced under the same conditions to the same hydrourbon - J F Durand The decomposition of metallic alcoholates and phenates by heat Sodium methylate on heating splits up nearly quantitatively into hydrogen sodium acetylide sodium carbon ite ind cubon Polissium methylate behaves similarly and there is evidence that at one stage potassium vapoui is present. Sodium ethylate and phenate follow a different reaction -M François The stereoscopic photographs of crystals—J Bourcart and R Abrard Some crystalline rocks of Mania and K Abrara Some crystalline rocks of Monnia—
L Laisad Tectonic observations in the pre Riffian
zone of northern Rhirb Morocco—L Caysus The
magnetic ron minerals of the Longwa Briev basin—
S Siafassea The correlation of the alveolar crysties
movements and structure of the last molars of
mistodons and elephants A Bostatic Actinometric and polarimetric me isurements it high altitudes. The intensity of the solar realisation received at the surface of the soil for equal thicknesses of atmosphere varies in the same sense as the plantations—P Leage Experimental cultures of Fegatella contra and some other Musanesse—Mme E Bleck M valifications of roots and stems by mechanical action 1. Espéciasi Chier body weight—A Taseris Contribution to the biological study of divers A physiological study of two men capable of remuning under water several immutes—A Paleak The effects of chromatism of the even mornplex colour vision—I. Realis A new deep-sea fib. Scomboldours the relating to countries a depth of between 800 and on metree—H Hirlings The synthetic action of a methal of monacolaste. intensity of the solar radiation received at the surface The synthetic action of a methyl d mannosidase—E.
Kayser The influence of the nitrogenous material claborated by the Archacter on the alcohol ferment — C I swalth, A Marie and S Nicelau The strulence for man of the spin och rela of the spontaneous sprillosis of the rabbit. This organism is not jathogenii for man

MFI POL RAF

Royal Society of Victoria April 14—Prof A J Fwart product in the cliar F Chapman The age of the monst no bells of the Main nation Per usula The author collates the pr vious evid ne the fossils as to the age of the wil speal ir instone beds, and by the rec ni discovery of cutain i stricted fossils shows the beds at I and-lip Point and Baxter to belong to the Janiul in stage intermeliate between the older Balcombian and the younger Kalimnan The fossiliferous tronstone from Baxter is a meta somatised polyzonl I mestone the cal necus portion being entir by replace i by limenite

CAPL TOWN

Cara Town

Royal Seciety of South Africa May 18—Dr

J D F Gichrist president in the chair—
bir T Mail' Note on the product of any
determinant and atts bordered derivative—P A

van der Bill Some South African streums—South
African fung; of the genus Stretum were described—
P A van der Bill A fungus, Göbesiala Hagyarfans
spin on a specier of the family I condice A fungus betoning to the graph of the condition of the company to the graph of the condition of the
tame G Hayyarfan's suggested—W A Nortan Cr

commission resuments as a native chronology. The cumcision regiments as a native chronology The Bechuana circumcision regiments show that a military organisation of native tribes based on the success sive circumcision companies of the vouth was very widespread in South Africa. In the case of the

Baralong and other tribes, the regiment lists running back to 1790 indicate where the pillt between different branches occurred It is sought to carry them far enough back to illustrate the fission of the tribes enough back to illustrate the ission of the irreduced now distinct from one another to which tradition points, but the rapid passing of the old people makes this increasingly difficult and urgent. These lists are of value to history and philology for they ald in dating events

Books Received.

Nedbsriakttagelser i Norge utgitt av det Norske Meteorologiske Institutt Middelverdier Maksima og Minima Pp ix+61+17 plates (Kristiania H Aachehoug and Co) kr 6 oo

Valenzkrafte und Rontgenspektren zwei Aufsate iber das Elektronengebiude des Atoms By Prof W Kossel Pp 1v+70 (Berlin J Springer) 12 Kossel marks

Ther und Pflanze in Intractilularer Symbiose By Prof P Buchner Pp x1+462+2 Tafel (Berlin Gebruder Borntraeger) 114 marks

Les Ressources du Travail Intellectuel en France By E Tassy and P Léris Pp xxi+711 (Paris Gauthier Villars et Cie) 50 france

Prices and Wages An Investigation of the Dynamic orces in Social Economics By P Willis and A Vallis Pp xii+456 (London P S King and Wallis Son I td) ags net

Studies of the Development and Larval Forms of Lohmoderms By Dr Th Mortensen Pp 1v+261+xxxIII plates (Copenhagen G E C Gad)

Royal Botanic Gardens Kew Bulletin of Mis cellaneous Information 1920 Pp 1y+384+41 10s net Additional series XI General Index to the Volumes of the Kew Bulletin for the Years 1887 1918 Pp 202 7s 6d net (I ondon H M Stationers Office) .

Greenhology of Cellulose Esters By E C Worden (In Fechnology of Cellulose Esters (Illulose Structure Cellulose) From the Cellulose Theory Practice Pp Cavilit-1567-1366 Fart in Nitro cellulose Theory Practice Pp cavilit-1567-1376 Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Structure Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cellulose Theory Practice Pp Cavility (Condon Esterna Cavility) Fart in Nitro Cavility (Condon Este

Manuel de Vannerse Technologie Vannière By E Leroux and Prof R Duchesne Pp 376 (Paris J B Buillers et Fils) 10 francs

The Journal of the Institute of Metals Vol xxv
No 1 1921 Fdited by G Shaw Scott Pp xiv+
522+xxvii plates (I ondon The Institute of Metals) 31s 6d net

University of Bristol The Annual Report of the Agricultural and Horncultural Research Station (The National Fruit and Cider Institute) Long Ashton, Bristol 1322 Pn 102+4 plates (Bristol) Primitive Society By Dr R H Lowie Pp vill+453 (London G Routledge and Sons Ltd.) 215

Thermionic Tubes in Radio Telegraphy and Tele NO -2697, VOL 107

phony By J Scott Taggart (London Wireless Press Ltd.) 255 Pp xxiii+424 Geological Literature added to the Geological Society Library during the Year ended December 31 1913 Pp 247 (London Geological Society) 5s

Life of Alfred Newton Professor of Comparative
Anatomy Cambridge University 1866-1907 By
A F R Wollaston Pp xv+332 (London J Murray) 18s net

The Physical Society of London Proceedings Vol xxxiii Part iv Po 207-28; (London Fleetwav Press Ltd.) 6s net

Diary of Societies

THURSDAY JULY 7 Immo Lanut Societ (Annual General Meeting) (at 11 Chando Street W1) at \$50—Frof & Louise McIlroy Some Factor in the Control of the Birth rate

MODAL July 11

Rotas Boranio Societt of Lordon at 3 - Prof A E Sick
The Generic Simplicity and Great Imperiance of Basic Friin all Sectatio Work II The Importance in Biological of
a Client Comprehension of the Grbit and Arial Inclinathe Earth

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Obituary -Abbott H Thayer By E B P

Notes
Our Astronomical Column —
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Notes



THURSDAY, JULY 14, 1921.

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The London Electricity Inquiry.

HE inquiry into the electric supply for London, which was opened by the Electricity Commissioners on June 14, is still proceeding. Owing to the many conflicting interests of the companies and the local authorities, the question is very complicated; but as there is practical agreement on the engineering side it is hoped that an agreed scheme will be evolved. The Commissioners have to consider six proposals, but only three of them both cover (or nearly cover) the whole area and consider the appointment of a Joint Authority as contemplated by the Electricity Act of 1919. These three proposals were submitted by (1) the London County Council; (a) the conference of local authorities owning electricity undertakings in Greater London; and (3) the London Electricity loint Committee, 1920. Ltd., which comprises nine of the leading London supply companies. In addition there are also proposals by (4) the Metropolitan Borough Council of Poplar, which asks that the East London supply should be considered as one district; (5) the Great Eastern Railway Co.; and (6) the London, Brighton, and South Coast Railway Co.

The first three proposals have much in common from the engineering point of view. It is recognised that, owing to the financial conditions prevailing at present, the proposals suggested in 1914 for the immediate -erection obtpital stations would not now be advantageous, akthough the demand for electric power is much is axcess of the supply. At present prices it does NO. 2608, WOL. 107]

not pay to shut down even antiquated stations and to replace them by others more efficient. The L.C.C. scheme (1) is based on the retention and development of certain of the existing stations in the area, whilst the other stations gradually cease to be generating stations. In the original scheme the building of capital stations before 1025 was contemplated, but it is now thought madvisable to hamper the "Joint Electricity Authority" with a large capital outlay. It is proposed to organise on a sound basis the present facilities in the area. In the first stage of the scheme as now modified cighteen of the existing sixty-one generating stations will be gradually shut down, and in the second stage a further twenty-six will disappear, leaving only seventeen, of which twelve are owned by private companies. In the first stage thirty-one of the stations would be interlinked by high-pressure cables, working pressures of 33,000 and 11,000 volts being used for the interconnecting mains. Considerable economics could thus be effected by diminishing the capital plant required and having engines running only at their most economical load. It will be seen that the proposal is a direct reversal of the carlier electrical legislation, which always contemplated having two competing companies in each district.

After 1925 the L.C.C. contemplates the building of four new capital stations each of 250,000 kilowatt capacity. It also proposes to reconstruct the existing stations at Stephev and Deptford on a much larger scale. All the new stations would be situated on the Thames. The one at Chiswick would be capable of supplying the whole of Middlesex at 33,000 volts. The remaining stations would be east of the Blackwall tunnel at Blackwall, Beckton, and Greenwich respectively. It is calculated that by extending existing stations and interlinking them there will be a total plant capacity of 577,000 kw. available in 1925, and this could supply a demand for 500,000 kw. It is thus possible to postpone the erection of these super-stations in the hope that money and plant will be cheaper after 1925. The maximum power available by extending existing stations is 760,000 kw., but it is probable that in four years' time the gain in lower working costs effected by building these large stations will more than offset the higher capital charges that would have to be met.

The companies (3) desire to restrict the area—at least in the first instance—within a radius of ten miles from St. Paul's. In their opinion it

would not be economical to supply the outlying districts until the demand increases. They differ also from the L C C and the local authorities in the constitution of the Joint Authority" which they propose They suggest that it should consist of sixty two members As most of the work would have to be delegated to technical committees, we think that a council of this size is much too big and would prove unworksiste

Very divergent opinions are held by some of the County and Borough Councils interested in the schemes For example, the Middleses County Council wants to be excluded, while the Surrect County Council, although only part of its territory is involved, wants to be included. The representative of the Poplar Borough Council, which has a scheme (4) of its own, objected to all the first three schemes.

It was pointed out, when the 1919 Electricity Act was passed, that it would be to the mutual advantage of the Joint Authority and the railways that the former should supply electricity to the latter Some of the railway companies, including (5) and (6), think that they will be able to generate electricity more cheaply themselves, one of the reasons adduced being that the Joint Authority would not be able to borrow money more cheaply than the railway companies can, and would be hampered by having to provide a sinking fund on its capital, no such necessity arising in the case of the railway companies We think that this is a very doubtful reason. It seems prob able, however, that in any agreed scheme con sideration of any railway load will be excluded, at least for the first few years

The brief account given above of the first results of the inquiry will show that the great expects tons which some engineers based on the 1919 Electricity Act have still to be realised Financial considerations and vested interests have proved stumbling-blocks But it is very satisfactory to note the conclustory spirit in which the engineers immediately affected by the proposals have considered them

Supply engineers recognise that fuel economy is the most important problem they have to study Recent tests show that in the boiler house it is possible by scientific management to employ use fully from 80 to 85 per cent of the calorific value of the fuel It is heart breaking, therefore, for some engineers to have to use old fashioned engines which consume 40 to 50 per cent more steam per horse power developed than the best modern engines. In the national interest it is No. 2608, VOI. 107]

necessary that these engines should be scrapped at the earliest possible moment. The great increase in electric power consumption is well exemplified in the case of the city of Sheffield. The 194 consumption was 20 million units. It is now 172 million units, the coal consumption being 5000 tons per week In this connection we hope that the use of raw coal for steam raising will soon be a relic of barbarism. There is no difficulty in designing furnaces for utilising coke, and several are in everyday use. The economies effected by using powdered fuel are also worth considering

A hopeful sign of the times is the increasing co operation between the electricity and the gasindustries At the inquiry Mr G W Partridge. giving evidence in support of the companies' scheme (3), said that arrangements had been made with the Gas Light and Coke Co with regard to leasing part of that company's site at Beckton for erecting a super station which it was proposed to build in sections as the demand grew Owing to the large quantity of coke and coke breeze on the site, much of which at present goesabroad the cost of fuel would be very appreciably cheapened The gas company would also be willing to let to the companies the use of the existing wharves, piers, railway sidings, etc There would thus be a great saving in capital outlay Any of the improvements, which are hopefully looked forward to, in the carbonisation of coal, the utilisation of waste heat, and new by products would be to the mutual advantage of the two interests

The history of electric supply in this country is largely one of legislative interference with a flourishing industry. We are glad that the industry is now so largely dependent on private initiative. Engineers have no delisions about receiving large Government grants, although the supply of cheap electric power, bringing new industries to life, is vital to the prosperity of the country. The inquiry has proved that the supply engineers are willing to accept the best and, consequently, the most economical solution, even if a first it affects their private interests adversely,

Congress of Universities.

A T Oxford last week the second congress of the Universities of the Empire was held under perfect conditions as to weather and public and private hospitality. The large and distinguished assembly which forgathered in the examination halls on four successive days was drawn from fifty nine universities widely

separated geographically, but inspired by the same ideals and working for the same increas ing purpose This number, it may be observed, has not grown markedly since 1912, when the first congress was held in London, but those who were privileged to attend both congresses must have been impressed by the different conditions, moral and economic which have arisen during the intervening nine years Lord Rosebery, in his opening address to the first congress, spoke with eloquence and prevision on the throes of travail which the world was at that time under going to produce something new to historysomething, perhaps, better than anything we have yet known, which it may take long to perfect or to achieve, but which at any rate means a new Iwo years later the thunderclap of evolution war burst over the world Evolution ceded place to a process more catastrophic in both its physical and its spiritual workings. May it not be said that the universities, stunned and hesitating are still groping their way in the new world which is in slow and tentative formation?

Assuredly the note of uncertainty was frequently sounded in the papers read at the congress Prof. Desch, in an address on the place of the humani ties in the education of men of science, asserted that scientific education to day lacked the 'synthetic view" which would harmonise the laws of human society and of the physical universe and Science without sociology is imperfect, but with it the artificial division between scientific and humanistic studies disappears The relation of the universities to secondary education would appear to be a subject upon which definite con clusions should by this time have been reached by those who have applied their minds to the Prof John Burnet, the distinguished classical scholar of St Andrews, confessed that his chief qualification to act as spokesman on this question appeared to be that he had failed an rather a conspicuous manner to find a solution which commended itself to anyone in his own country Universities have been engaged in the training of teachers from their origin, and have for centuries granted to their masters of arts the sus ubique docendi But, as Prof John Adams pointed out, the principle that all teachers should be trained in universities is not yet established. and there is indeed a dangerous tendency for local authorities to train directly their own teachers within their own areas

The subject of adult education found eloquent exponents in Lord Haldane, Prof G H Leonard, NO 2608, VOL 107

Sir Michael Sadler, and other speakers, but how vast and inchoate the issues must appear to uni versities harassed, almost overwhelmed, in the discharge of their immediate obligations! If there is one lesson enforced by the war, it is the danger of neglecting the applications of science. We find ourselves, as Prof Smithells pointed out in a singularly temperate and closely reasoned address on the universities and technological education. a people far spent by the cost of victory over a nation of technologists, a nation which had carried to the highest point the training of its people in applying coact science to the mechanical arts of both peace and war Nevertheless he was con strained to raise his voice against the unbridled pursuit of applied science and to direct attention to the restraints under which it should be fostered The Germans he admitted, among their excesses of regimentation, had good cause to reconsider their educational plan of isolating seminaries of technology lechnological studies must be given their proper place in our universities as a neces sary part of the educational organism

Ihm line of thought was developed also by Sir Robert Fil. oner, president of Fornoto Linversity, who denounced the conception of a university as a set of public utility schools bundled together. By the tie of a common administration A university should be an organism with an intellectual and moral spirit giving it unity and life. The discussion on the nationalisation of universities raised the temperature of the congress by a few degrees. It is noteworthy that the idea of nation alisation has greater terrors at home than in the overseas dominions, some of the representatives of which seem disposed to hug their chains.

We have referred to a few of the questions of university politics and organisation which were discussed at the congress. There are others not less pressing. The relations of the central and local education authorities to university education in this country are still, in a large measure, un settled I urther, the question of the future supply of university students under existing economic conditions gives cause for grave anxiety. In NATURE for June 30 we published statistics of students receiving university education, which indicated a total full time student population for the United Kingdom in 1919-20 of 52,600, of whom nearly 17 000 were ex Service students Is it not obvi ous that this net total, assuming it will be main tained, is entirely inadequate to meet the future needs of our great and extending Empire?

The question of the establishment of new uni versities-how many, in what districts, and with what special characteristics—has to be examined There are also questions relating to the co ordination of university work with the view of obtaining the maximum benefit from the minimum expenditure, a consideration which in future will be increasingly in the minds of public men and public authorities. We are reluctant to criticise a congress which has been the means of publishing so many useful contribu tions to educational thought but it is impossible to overlook the need for a more systematic discussion of these questions of university organ isation and for the formulation of guiding prin ciples As Lord Rosebery insisted at the first congress, every university must work out its own salvation in its own way, and a centralisation of the Universities of the Empire would be demoral ising to them and fatal to their growth and development Acceptance of this general idea should not inhibit an orderly study of various questions of university organisation, the decision of which is already long overdue. If the universities limit their contributions to these discussions to expressions of personal opinion however adroit and enlightened the task of finding solutions to these difficult questions will have to be under taken by some other authority

A Psychology of Logic.

Psychologie du Rassonnement By Eugenio Rignano (Bibliothèque de Philosophie Contemporaine) Pp x1+544 (Paris Félix Alcan, 1920) 18 francs

HE distinguished editor of Scientia has given us in this volume a valuable and most useful study, which is likely to take its place as a recognised book of reference. It is original, both in its method and in its subject-matter, to a very high degree, and part of its originality is the way in which it brings together, and works into a complete scheme, the researches and theories based on the researches of experimenters and theorists in all the sciences. The main purpose is to present a psychology of reasoning By reasoning is meant the higher logical processes of the mind which are distinctive of intellect, and by psychology a descriptive science which interprets a definite domain of reality by bringing it into relation with other domains

The theory is given in the chapter entitled "Qu est ce que le raisonnement?" This appeared as the first of a series of articles in Scientis eight NO 2608, VOL 107

or nine years ago, and it forms now a land of centre or nucleus around which the argument plays. The answer to the question is that reasoning is nothing bet a consecutive series of actions or experiments carried out simply imaginatively in thought and not effected materially. The result of the imaginatively represented process is the demonstration or conclusion to which reasoning leads and at which it aims. Reasoning is experimenting internally, thoughts are merely imaginad acts.

It will be seen, therefore, that Signor Rignano s psychology moves on the scientific plane and ignores the metaphysical problem It accepts existence and is unconcerned with the genesis or with the ultimate nature of reality Given the physical, biological, and physiological basis, psychology can define its data by relation to it Memory perception and productive and repro ductive imagination can be described and their function, scope, and limitations determined. The scheme of the work is then clear A psychology of logic has to show, first, the evolution of reasoning from inferior forms of mind which do not attain to it secondly, the evolution of reasoning itself into its higher forms and, finally, the positive factors as they are revealed by the study of abnormality

On the basis of the assumption that mentality is a phenomenon within the objective world of physical science and presupposes the independent existence of that world, it is undeniable that as great deal of practically useful science can be formulated. The author's numerous, excellently chosen illustrations of the reasoning process are very fascinating. They provide the kind of interact which used to thrill us in the old descriptive eat which used to thrill us in the old descriptive

natural histories Certain doubts as to the soundness of the method, however, very soon invade us There are extraordinary stories of animal intelligence—all standard illustrations and taken from recognised authorities (Romanes, Jennings, and others), and to be differentiated, therefore, from the tall stories which fill the correspondence columns of some newspapers but, even so, it is questionable whether they do not darken rather than enlighten judgment as to the mode of working of the animal mind

To understand the mentality of a dog or of an amouba, surely we ought to study the most ordinary responses and not single out some special case of anthropomorphic behaviour as peculiarly significant. This vice of method spoils a good deal of Signor Rignano's excellent work. For example, take his theory of intuition. In contrast with deductive reasoning, intuition is character-

said by sammediacy. But this immediacy, if we have understood the author correctly is always relative the reasoning has been so swift that we have not noticed the stages. Intuition is simply a telescoping of that imaginative experimenting in which all reasoning consists. No one, we venture to suggest, would adopt such a view had be studied instinctive behaviour directly and in its general aspect without attempting to base theories of genesis on specially induced experiments whether on the infusoria or on the higher verte brates. The theory may not be wrong but the method is suspect.

One of the most penetrating and instructive sections is the critical review of the forms of mathe matical reasoning. Algebra stands at the top of the scale logistic at the bottom. The forms never parts company completely with the concrete as the latter does. Moreover, logistic stands condemined in our author's view for its utter inability to advance by reasoning to any new fact. Creative imagination is the driving force of reasoning, and this is not only absent from but also definitely eschewed by. Jourstic.

eschewed by, logistic

Where Signor Rignano will seem to some to fail is in what he denies rather than in what he The concept when detached from the sensible imagination is for him purely verbal. A concept, self-contained and self subsistent, a concrete universal, has no place in his theory of reasoning, and in itself is unintelligible polemic against metaphysics seems to us the weakest part of his book, and as it is quite unnecessary to his argument its introduction is to be regretted The metaphysical inquirer is described as one who is determined at all costs to save He is moved by affective, and not by intellective motives The reply is simply that as a matter of fact, it is notoriously untrue. The philosopher, as philosopher, is absolutely indifferent to values as values What impels him to meta physical inquiry is not desire, or emotion, or affective consideration of any kind, it is the pure need of intellectual satisfaction. Even the author propositive' and least tests that the most metaphysical of inquirers cannot be indifferent to values-why, then, is it presumed to vitiate the motive in one case and not in the other?

Regarded from the author s point of view, as it ahould be, the book is full of interest, clear and surfamed in its argument, and maintained throughout at a high level. We hope there will be a good English translation, for it should prove an excellent text-book for advanced courses.

H WILDON CARR

Text-books on Theoretical Chemistry.

(1) Die chemische Literatur und die Organisation der Wissenschaft By W Ostwald (Hand buch der allgemeinen Chemie Band 1) Pp 19+120 (Leipzig Akademische Verlags gesellschaft ni b H Gustav Fock, 1919)

(2) The Foundations of Chemical Theory By Prof R M Caven Pp viii+266 (London Blackie and Son, Ltd, 1920) 128 6d net

(3) Inorganic Chemistry By E I Lewis Third (revised and enlarged) edition Pp xv+443 (Cambridge At the University Press, 1920) of net

(1) PROF OSTWALD S book constitutes vol 1 of the Handbuch der allge meinen Chemie which he is editing in conjunc tion with a number of eminent collaborators-Kuenen, Drucker, Marc Bruns, Dutost, Cohen, Halban Bredig, and others-all recognised authorities on the several sections of physical chemistry to which they contribute. This introductory volume is, in effect, a long and discursive essay on the methods of propaganda of science and on the gradual development of the means of disseminating scientific truth. It traces the spread of scientific knowledge through the agency of societies, general and specialised by means of dis cussion and publication, by scientific journals and lastly by treatises, monographs, and text books It contains nothing but what is generally known to those familiar with the history of science, but the story is put together with considerable skill, and constitutes an eminently philosophical disquisi tion on an aspect of that history which has hitherto had few expositors

Towards the conclusion of his essay Ostwald gives a free rein to his imagination in seeking to forecast the lines upon which the dissemination of scientific knowledge must proceed in the future He is thus naturally led to what is an obsession with him-the possibility of the universal language -and we are treated to a short excursus on the relative merits and disadvantages of Volapuk. Esperanto, and Ido Recent events, for which Prof Ostwald s own countrymen are wholly responsible, have absolutely shattered whatever hopes he may have entertained of the speedy realisation of his ideals. But, as he says in his preface 'Die Schrift wurde bereits 1914 fertigge stellt und gesetzt die Ausgabe ist durch den Weltkrieg bisher versögert worden ' To allow the concluding paragraphs to remain unaltered when the work appeared in 1919 is characteristic of German mentality It requires a very robust faith in the future to believe in their appositeness in present circumstances. We fear that the probability of the learned author being called upon again to preade over such a gathering in Paris as that which met there in 1907 to discuss the universal language is, to say the least, very remote. Nor have the prospects of German co operation in the International Association of Chemical Societies, which Prof Ostwald laboured to found when in Paris, and the Belgian manufacturer, Ernest Solvay, so generously endowed been readered any brighter by Prof Ost wald a subsequent action in connection with the notionous pronunciamism of German intel lectuals," directed against his quondam friends in France and England

(2) Prof Caven s book on The Foundations of Chemical Theory ' is an attempt to explain the fundamental conceptions which constitute the basis of the modern theory of chemistry It is avowedly an introductory text book primarily intended for the young student with an elementary knowledge of the science but it is also hoped that it may be within the compass of the general reader who, in the words of the preface, wishes to know what modern chemistry really means We fancy that the general reader who peruses the book will have a rude awakening in that respect Recent occurrences have led him to believe that modern chemistry is mainly a matter of munitions-high explosives and poison-gases He will find nothing relating to these subjects in the book but he will be introduced to such eminently non-militant matters as the atomic and molecular theory the periodic law, the doctrine of valency, reversible reactions, complex ions and catalysis The scope of the book is thus sufficiently indicated fourteen chapters distributed over 262 pages the author describes in simple and concise language the main principles and facts upon which theo retical chemistry rests

The work is well written and forms interesting reading The judgment of the author is, however occasionally open to question There are, for example, two opinions as to the expediency of the standard O=16 adopted, largely at the sug gestion of the Germans, by the International Committee on Atomic Weights At the recent con ference in Rome it was proposed-and the proposition was favourably received-that the commuttee should revert to the old standard H=1 Prof Caven expresses the hope that no such modi fication of the standard will be made There is no question that any change will lead to confusion but it is open to doubt whether the consequences will be so serious as Prof Caven surmises Even under a constant standard there have been numer ous instances of changes in the value of an atomic

weight, due, not to the variable standard, but toimprovements in the methods of determining the constant. The atomic weight of chlorine, which the author adduces as an instance of confusion due to a changing standard, has been referred to a constant standard for many years past, but the value has suffered a progressive diminution owing to more rigorous experimental inquiries same is true of several of the fiduciary values employed in atomic weight determinations the same time, there is much to be said for the retention of the present standard. It is remark able how many of the atomic weight values ap proximate to whole numbers, and are thereby more easily remembered and more convenient in use The contention of Stas has lost much of its force since the ratio of H O is now known to a very high degree of accuracy. The question is certain to be discussed by the reorganised committee in the near future, and it will largely turn on the relative merits of rationalism and expediency for which the recent ressue of Lord Morley s Compromise may well prepare the members

For an elementary text book the work may be said to cover its subject matter adequately, and it is put together with a due sense of proportion. It is reasonably up to date, and, so far as we have been able to discover it is free from error. We would however point out that Hofmann's name in the table of contents is wrongly spelled, and the mistake is repeated on pp 27 and 29.

The student who works through this book care fully and intelligently will acquire a considerable stock of chemical facts, and gain a sound knowledge of the generalisations to which they have led

(3) Mr Lewis s book on inorganic chemistry, originally published in 1907, is now in its third edition It is designed for school teaching, and in the preface to the first edition, which is re printed the author describes his methods and the plan of his course of lessons No attempt is made to cover the whole ground of inorganic chemistry, this is not called for where the main object is to teach principles and illustrate them by relevant facts The plan of the work is original and has evidently been well thought out for advice concerning it Mr Lewis was indebted to many Cambridge friends, among them the late Mr Humphry Jones and the late Mr F H Neville Mr Lewis is, indeed, very faithful to h s alma mater, and he loses no opportunity of acknowledging his gratitude to her and her sons The lessons are accompanied by carefully chosen experiments, the apparatus for which is illustrated by figures in line drawing

Each section is followed by "problems," some of which, it must be admitted, are absurdly "academic" Thus, to give the weight of a crucible as 26-50625 grams is what the Germans call ' Decimalspielerei," and is ant to convey a per fectly illusory impression of the degree of accu cacy attained in an ordinary weighing problems should be not so much arithmetical exer cises as examples of the principles involved, and to this end it is unnecessary and unwise to inflict upon the student an unwieldy row of decimals which, especially in the hurry of written exam mations, may land him into arithmetical blunders and so defeat what should be the real object of the examiner It is also desirable that foreign proper names should be correctly spelled The colleague of Dulong in the formulation of the law connecting atomic weight with specific heat is not usually styled Pettit (p 141), nor, although there are variants in the name, is Ingen Ilouss (p 183) commonly so written Oxygen was dis covered by Priestley on August 1, 1774, and not in 1775, as stated on p 240 and elsewhere As a matter of fact. Priestley had prepared it from nitre in 1771 without actually recognising it Scheele, as is now known, was an independent discoverer, and had probably obtained the gas some time prior to 1774, but his first announce ment of its existence was made in his treatise on Air and Fire, published in 1777

Every conscientious teacher, properly equipped with knowledge and experience, and gifted with sympathy and enthusiasm, evolves his own methods of instruction sooner or later, but he can always learn from other teachers, even if at times it is only the negative gain of 'how not to do it' From Mr Lewis his gain will be positive He will find his system rational and well ordered, his methods of exposition clear and direct, and his experimental illustrations carefully chosen and strictly to the point

A Jungle Book.

The Diary of a Sportsman-Naturalist in India By E P Stebbing Pp xvi+298 (London John Lane, New York John Lane Co, 1920) 215 net

A GREAT part of Mr Stebburg's book is the bug-game jungles of india, and no reader will escape their fascination. They are so primitive, so wild, so full of the unexpected, so tragic in their hidden vestiges of remote civilisation, and withal so rich m possibilities of present-day pleasure—to the sportsman-naturalist especially

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The log fire burning and trackling merrily outside the subdued buzz of talk from the servants' lines, the whinnying of the picketed ponies or the shrill voices of the syees raised in exercitation when a biting or kicking mitch commences, the dull rumbing of the elephants engaged on their fodder, resembling distalphants engaged on their fodder, resembling distant thunder, the great columns of trees forming i background to the campo into which the camp fires cast fitful shadows whilst overhead the picture is closed in by the blue black wall picked out with innumerable jevels and spangled with di innord dust. How pleasant it all 15.

Mr Stebbing tells of his first bull bison (Bosgaurut), his first sambhar stag, his first tiger, his first leopard, his first berr, his first boar not to speak of creatures like pangolins and porcupines which the naturalist enjoyed and the sportsman spared It is a singunary book, but it is very well written, and the tale is adorned with vivid thumbhall sketches by the author and with excellent photographs by Mrs Stebbing Mrs E M Sparkes and Sr John Prescott Hewett

Mr Stebbing's general impressions of the jungle, are very interesting. One is the warning which the jungle folk pass on when danger is piproaching. I his wirning though intended for the friends of the utterer is understood by the whole community, even though among themselves they may be respectively the oppressor and oppressed. From the moment the tiger or leopard is descried,

every animal in the jungle is put at once on its guard by the performance of the birds and monkeys. The deer know perfectly their enemy has left the neighbourhood. In fact, it is quite common for a tiger or leopard, once he has been discovered in a jungle, to be fairly mobbed out of it, for he knows that once all the jungle animals have been informed of his presence he has a poor chance of getting even a plump young doe to make his meal off.

Another impression is the great difficulty experienced in picking up the animals—from elephant to partridge—in their natural surroundings.

Even a large animal like the tiger can move along in his surroundings in an almost invisible manner. His outline becomes merged in the general colour of the grass or scrub jungle, but there is nothing definite to pick up and when is motionless he is almost invisible if not quite, to the untrained eve It is usually the eyes of the animal which are first perceived if it is facing the observer. Whilst, therefore, in a new environment and with an untrained eye, the new comer finds some difficulty in picking out any of the animals in his neighbourhood from their surroundings, the reverse is the case with the jungle

folk They will hear smell and see him seconds even minutes before he has any chance of getting on terms with them

Some people have spoken of the silence of the Indian jungles but this is true only of the hotter part of the day when most of the mammals and birds are taking their siests. In the morning and evening and at night the jungles are full of sound

The interrelations of living creatures are peren inally interesting and Mr. Stebbing gives some fine examples. Thus certain caterpillars which he names defoliate great blocks of teak forest leaving them exposed to the hot sun and hot winds so that the undergrowth becomes scorched and withered. The deer and some other mam mals have to quit these shelterless tracts.

The termite has its uses in the Indian forest for it rapidly disposes of the vast amount of refuse branches and dead fallen stems which without its aid would accumulate on the forest floor and greatly add to the risk of fires and increase their intensity when they took place in addition to making progression impossible for man or beast

The red ants are a source of great trouble to man though he does make a paste of them which is eaten as a condiment with curry!

The red ant lives in the trees and bulds nests of the leaves. Such nests are a common sight in the sail forests. The nests are constructed in an ingenious manner the edges of the green leaves being gummed to gether. The mature and toes not possess any material with which to perform this work. His giands secreting a stickly substance. Several of the adult ants hold the leaves together whits another senses a youngeter between its mandibles and uses him as the brush of the gum bottle. It shows either a high form of civilisation or a low form of sweating to thus make the children share in the labour of house building.

The second part of this interesting book deals with the means to be taken to preserve the forest game animals from poachers and unsportsmanlike sportsmen and this in turn leads to the larger question of the preservation of the Indian land fauna as a whole Some of the finest game animals are now within measurable distance of extinction and the creation of game sanctuaries has been commenced with the view of affording protection to certain animals such as the bison, rhinoceros and deer Apart from game many components of the fauna are of economic value, and soologically all are interesting Mr Stebbing pleads convincingly for large permanent sanctuaries, from which sportsmen, collectors, ex plosters, and the like would be barred

almost feels as if Mr Stebbing had seen St Hubert's vision in the course of his book for he becomes steadily less sanguinary and more of a naturalist. Nevertheless it is very good reading through and through

Elementary Pure Mathematics

(1) The School Geometry Matriculation Edition By W P Workman and A G Cracknell Pp x1+348 (London W B Cive University Tutorial Press Ltd 1919) 45 6d

(2) Modern Geometry The Straight Line and Circle By C V Durell Pp x+145 (Lon don Macmillan and Co, Ltd 1920) 6s

(3) The Elements of Analytical Conics By Dr C Davison Pp vii+238 (Cambridge At the University Press 1919) 10s net

(4) An Algebra for Engineering Students By G S Eastwood and J R Fielden (With answers) Pp vii+199+xv (London Fdward Arnold 1919) 7s 6d net

(5) Elements of lector Algebra By Dr L Siberstein Pp vii+42 (I ondon Longmans Green and Co 1919) 53 net

(6) Graphical and Mechanical Computation By Dr J lipka Pp 1x+264 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1918) 185 6d net

(1) THIS book is in reality sections 1 -iv of Geometry Theoretical the authors and Pract cal adapted to the requirements of students preparing for the matriculation and similar examinations It combines the theoretical with the practical After an introductory course of practical geometry based on intuition there follows a series of propositions and theorems amounting roughly to Euclid Book I. Book III Book II and Book IV The presenta tion and treatment call for no special comment. they are clear and concise in the well known style of the University Tutorial Series are many exercises of all kinds and of all grades of difficulty, many of the riders are provided with hints as to which theorems they are based on, and the student is thus led on to discover for himself the best methods for dealing with such exercises

A few points deserve special mention. The definition of space on p 34 is not likely to convey anything very clear or even intelligible to the average matriculation candidate. The theorem that the sum of the interior angles of a polygon of n sides is (3n-4) right angles is unnecessarily restricted to convex polygons. Another figure is required on p 85. Some misprints and one or

two bad diagrams are but minor blemishes on this excellent guide for matriculation candidates

(2) Mr Durell s book on the modern geometry of the straight line and circle was intended as a new edition of his Course of Plane Geometry for Advanced Students Part I, published in 1909 There have been, however, such consider able changes that the author has preferred to issue the book under a new name. It contains a pleasant and useful account of the geometry required by scholarship candidates at public and secondary schools giving the usual work on recti linear figures, similar figures harmonic ranges quadrilaterals and quadrangles poles and polars inversion etc. There is a chapter on vector geo metry with statical applications, while in dealing with inversion and coaxial circles the author very wisely makes use of analytical methods and nota The treatment is sound, and the exercises are numerous

(3) Many books exist dealing with analytical conics and presumably every author of such a book aims at making the student interested in this eminently important branch of pure mathe matics Nevertheless new books on the subject will continue to be scanned with anxiety by teachers of mathematics because there can be no doubt that many students find the subject difficult and the existing books scarcely afford them the help they need One must say at once that Dr Davison's book is no exception to the rule. It is a clear and sound investigation of the ordinary analytical theory of the straight line circle and conic sections carried out on the orthodox prin ciples and in the orthodox manner The student who is desirous of learning the subject and is intellectually and mathematically capable of fol lowing the argument will no doubt study the book with profit for there are very many examples revision exercises, and a number of problem papers on the subject The book is well produced and printed in the clear and interesting style that we have learnt to associate with the Cambridge University Press

For a possible second edition we would recommend a few corrections and slight additions. In dealing with the distance of a point from a straight line, something should be said about the somewhat difficult question of the sign of the distance. There are two tangents to a circle ellipse or hyperbola, having a given direction. The author assumes that the equation of a circle or conic is of the second degree, this assumption is not good pedagogies in a course of the kind he has produced. Is there any particular reason for putting the equation of an ellipse in the form by \$\frac{1}{2} + \frac{1}{2} \frac{1}{2} = \frac{1}{2} \frac{1}{2} = \frac

in the denominators looks simpler and is easier to remember. The director circle of a hyperbola appears to be subject to various vicinstitudes, depending upon whether the real axis is greater or less than the imaginary axis this should be men tioned. There are several misprints the worst occurs where the co-ordinates of a point on a circle are called (a cos 4 b s m).

(4) An Algebra for Ungineering Students aims at giving all the knowledge of algebraic principles and processes that engineers should possess before commencing the calculus as applied to engineering. As a particular class of student is catered for theoretical proof is in places made to give way to illustration and verification and no one who has any ex perience of teaching mathematics to engineers will quarrel with the authors on this account. The subject matter is the ordinary elementary algebra up to and including quadratic equations and in addition indices surds, logarithms arithmetical progressions ratio and variation are dealt with. Graphs and graphical methods are discussed in a competent manner, and the elementary use of the slide rule is ex plained A few nomograms are included but not n such a way as to afford the reader any real in sight into their construction or use. The examples are of a practical type but one cannot help remarking that the worked example on p 3 is as artificial as any to be found in the dry theo ret cal books

(5) Dr S lberstein is an acknowledi ed exponent of vectorial methods and anything that he writes on vector algebra bears the stamp of authority The present book although intended for optical omputers who wish to use vector methods in optical computation is equally useful to all who wish to read a clear and easy account of the elements of the subject. The ordinary processes of addition and subtraction and of scalar and vector multiplication with extensions are dealt with first then follows an account of linear vector operators leading up to dyads and dyadics. Hints on the differentiation of vectors complete a useful little volume. The division of the book into chapters and the addition of some examples of a practical nature would increase its value manifold

(6) Computation and graphical methods of calculation are assuming an increasing importance in mathematical teaching, especially for such students as are preparing to use their mathematics in some industrial or vocational application. Several universities and university colleges have instituted mathematical laboratories and a book like Dr Lipkas Graphical and Mechanical Comlike Dr Lipkas Graphical and Mechanical Computation," should be welcome to both students and teachers in such places

The author has put into book form the course of lectures he has been giving to engineering classes in the mathematical laboratory at the Massachusetta Institute of Technology It is a comprehensive course, including a discussion of various kinds of scales and the slide rule, net works of scales for several variables, nomo graphic charts, empirical formulas (with the method of least squares), periodic curves, inter polation, and approximate integration and differ entiation (with various kinds of planimeters, integrators, integraphs, etc.) Each part of the subject is dealt with in some detail, with the result that the book is a mine of useful information on practically all the processes that occur in computative or graphical work One may, per haps, think that the subject matter is too condensed both in treatment and in actual print, but as a foundation for a course in a mathe matical laboratory the book can be recommended without hesitation it should find a place in every mathematical and engineering or technical library, and serious students will find it a continual help in their industrial or research work

A particularly exhaustive treatment from the practical point of view is given of nomography Perhaps it would be better if the author had laid more stress upon explaining exactly how nomograms are to be constructed and used than upon the reproduction of so many nomograms is, however, a matter of taste, and what the author has put into this section of the book is on the same standard of excellence as the re There are numerous examples, many of them worked out numerically in full The book also contains accurate charts of uniform and logarithmic scales, as well as of square roots

S BRODETSKY

Our Bookshelf.

Creative Chemistry Descriptive of Recent Achievements in the Chemical Industries By Dr. Edwin E Slosson (The Century Books of Useful Science) Pp xvi+311 (London University of London Press, Ltd., 1921) 128 6d net

This book is written by an American journalist with some knowledge of chemistry It is intended for lay readers who wish to make themselves acquainted with some of the recent developments of applied chemistry, including nitrogen fixation, fertilisers, dyes, sugar, rubber, poison gas, and other subjects likely to be of interest to the aver age reader The facts, which appear to be accurate and selected with care and discretion, are presented clearly and forcibly, with a certain

native humour Gerhardt should not (p 6) be described as a German chemist, while the account of the origin of Kekule's theory of the benzene nucleus (p 66) differs somewhat from that usually accepted It is also interesting to know (p 33) that "we might have expected that the fixation of nitrogen by passing an electrical spark through hot air would have been an American invention [it was discovered by the English chemist Cavendish], since it was Franklin who snatched the lightning from the heavens as well as our sceptre from the tyrant, and since our output of hot air is unequalled by any other nation "

A Little Book on Map Projection By Mary Adams (Dr William Garnett) New and re vised edition Pp viii + 112 (London George Philip and Son, Ltd Liverpool Philip, Son, and Nephew, Ltd, nd) 5s 6d net

THE second edition of this useful book differs little from the first which was published in 1914 but the author's identity is now revealed books on map projection are either severely mathematical or, at the other end of the scale, so trivial as to have little value Dr Garnett strikes a happy mean and contrives to give within a modest compass practically all that a student of geography requires to know of this difficult sub ject He wisely takes nothing for granted and as he develops his subject gives ample explana tion at each step About half the book is con cerned with the principles involved, and the remainder with the consideration of the principal projections The subject is treated with a fresh ness and lucidity which result in a most readable book The treatment of Sanson Flamsteed's Moll weide s and Mercator s projections may be speci ally noted There are a number of clear diagrams and a short bibliography The book should make a strong appeal to teachers and students

Proceedings of the Aristotelian Society New Series, vol xx Containing the papers read before the society during the forty first session, 1919-20 Pp 1v+314 (London Williams and Norgate, 1920) 255 net

THE original papers included in this volume have already been noticed in the reports of society meetings The present volume contains, in addition to the papers read at the ordinary meetings of the society, two of the symposia contributed to the Oxford Congress last September, in which the members of the French Philosophical Society took part Of particular interest in this volume is Prof J A Smith's sympathetic account of the philosophy of Giovanni Gentile, an Italian philosopher, the originality of whose speculation, already acknowledged in his own country, is be ginning to be recognised universally We may also mention as of special scientific interest Mr A F Shand's article on "Impulse, Emotion, and Instruct" and Dr Beatrice Edgell's article on Memory and Conation" The volume is well up

to the high level of the proceedings of previous

Letters to the Editor

[The Editor does not hold himself responsible for opinions ex pressed by his correspondents. Neither can he undertake to return or to correspond with the writers of reacted menu scripts intended for this or any other part of Naturk No notice is taken of anonymous communications]

The Separation of the Isotopes of Obloruse

THE method outlined in our letter of September 30 1920 (NATURE vol cvi p 144) and used for the partial separation of the isotopes of mercury has enabled us to accomplish a partial separation of the isotopes of chlorine When about half of a strong solution of hydrochloric acid cooled down to about 50° C was evaporated in a high vacuum the mixture of water and hydrogen chloride being condensed on a surface cooled with liquid air the condensed part of the hydrochloric acid was found richer and the remaining part poorer as regards the lighter constituent of chlorine than the ordinary HC1

Starting from about 1 litre of 86 mol solution we obtained by repeated separations about 100 c c of the lightest as well as of the heaviest fraction the difference of which was examined by two different methods after transforming the acid into sodium chloride. In the first method the density of the two saturated NaCl solutions was determined. The salts were precipitated several times by alcohol from their aqueous solutions and density measurements carried out after each pre cipitation. We found uniformly a higher density of the solution prepared from the residual acid the mean values at 20°C being

from distilled and residual acid respectively assumption of equal atomic volume of the two isotopes these figures correspond to a difference of 0 024 unit in the atomic weight of chloring or 65 per cent in the atomic ratio of the sotopes

In the second method equal quantities (5 7500 g) of the molten isotopic sodium chlorides were dissolved in water and each precipitated with accurately the same volume of 02 n silver nitrate. The latter was added in a slight excess After precipitation and dilu tion to 2000 c c the approximate concentration of the filtrate was determined by titration with potassium rhodanide and the ratio of the silver concentrations of the two solutions measured by combining them to a concentration cell From the concentration cell From the concentration coopy on and the electromotive force of the cell coopy volt at 18° we calculated that the difference in the atomic weight of the two samples was 0.021 unit in close agreement with the result of the first mentioned method

The hydrochloric acid used in these experiments was thoroughly purified with potassium permanganate in theoroughly purined with potassium permanganate in order to remove bromne contingently present. More over the repeated precipitation of the sodium chloride by alcohol would have given decreasing values for the estimated separation of the isotopes if any bromine should have been present. We think ourselves justified therefore in regarding the above mentioned results as conclusive

N BRONSTED

G HPVESY
Physico-Chemical Laboratory of the Poly technic Institute of Copenhagen Tune 29

A Novel Magnete-Optical Effect

PROF ELIHU THOMSON S explanation of the interesting magneto-optical effect which he describes in Natures of June 23, p 520, is supported by some NO 2698, VOL 107

experiments we have made recently on various oxides dispersed in air. When the vapour of zane other districtions are the contraction of the contra ticles brighter but fewer in number. This continues until the fulle has aggregated into a number of loose complexes formed of irregular chains or strings of particles. These chains are flexible and whirl and twist about under molecular fombardment in a striking manner but fall under gravity at a surprisingly slow rate. In an electrostatic field, the complexes straighten out and arrange themselves parallel to the lines of force and on reversal of the field rotate through 1800

When caught on a slide and examined with a highpower objective the same structure is seen more clearly. The individual particles are not in contact, clearly The individual particles are not in contact, but appear to be held together by invasible threads consisting probably of strings of molecules or fine nolecular aggregates. In zune oxide rume given off from a zine are in air behaves in a precisely similar way. When a dense cloud is produced initially the particles agglomerate to large and tregular masses. By transmitted light the connect ing hurs are invisible but by a string beam of reflected light of short wave length obtained by suitreflected light of snort wave length outunes of sustained below screen the particles appear to be surrounded by a nebulous haze. That the particles in these large complexes are resulty linked together can be demonstrated in mother way by illowing a drop of immersion oil to flow slowly across the slide on which the deposit has been caught the particles as they are lifted up by surface tension are seen to be attached to constellations of others and drag these with them from a considerable distance in front of the advancing oil The individual particles are about 100μμ in 1 neter and the complexes at 0 it 30μ. Even after several hours these clouds always contain a number of single particles

The particles in clouds obtained by the arc dis cnarge perween electrodes of other metals form com plexes of varying structure. The tendency to aggregation seems weakest with the oxides of Pb Cu Mn and Cr. It is slightly greater with Fe whilst the oxides of Mg. Al and Sb give simular results to zun oxide. The purticles of CdO show a great tendency to aggregate in strings of a remark great entoency to aggregate in strings of a remark able length which under the microscope look like beads strung on a thread Ckuds of this structure might be expected to show in a strong electrostatic field an optical effect analogous to that described by Prof Thomson but so far we have not observed it The work is being continued.

R WHYTI AW-GRAY B SPRAKMAN Eton College Windsor July 4

In the former account of this novel effect (NATURE June 23 p 520) it was pointed out that a micro-scopic examination of the iron arc smoke deposited on a glass surface gave evidence of the existence of

on a glass surface gave evidence of the existence on fine particles of uno compound arranged in short chain sections of bead-like relation has been section of bead-like relation have its origin in the outer servelops of the arc flame where the particles are formed and where they are lined up around the arc stream by the circular mag-netum surrounding the current conducted by the hot response around of the arc. The particles being magnetic would tend to form chains or rings surrounding the arc. These would not be stable however, but would float away as they became shattered by gas

earrents and remain only as short lengths of particles held together. To throw light on this possibility as small vertical hollow cylinder of plaster of Paris open above was arranged with iron electrodes forming an arc passing through its sides and meeting in the centre. By passing the current of a storage bettery giving about 50 with through them in contact and separating them an iron arc could be produced and the contract of the distance of the contract of the distance of the contract of th ved at will within the plaster cylinder. The dimension of the cylinder were such that a microscope silde 3 in by 1 in could rest across the open upper end of the plaster cylinder only partly closing it the silde lying horizontally above the are electrodes at a distance of about 3 cm. Such a silde could receive a layer of emoke on its under surface when the arc was formed below it. The microscope in that case

showed only a confused deposit

When however there was placed above the slide When however there was placed above the slide a strongly excited electromagnet with its poles rest ing on the upper udes of the slide or close thereto such poles being about 1 cm apart a smoke deposit of a remarkable character was produced. Even as examined by the unasided eye in diffused light there was decided evidence of a structure or struston When the microscope was used with even comparatively low powers of about 100-100 diameters there was disclosed a decided stratum seemingly exempts. composed of brownish part cles in strings extending over the slide and following the direction of the field. There was noted a approximate contribute to field. There was noted a surprising regularity in the distribution or spacing of the strice as if the surface was covered with fibres laid on systematically

side by side

side by side. There were however curious objects composed of small apheres (evidently globules of uron) structure together in a line of two three four or more such spheres having no uniform size. Most of these from a such section of the surface of the straight of the st cussing or particles like those covering the 44de as noted above. They gave the appearance of tuffs suggesting a growth of fine bended fibres from the end of the string of globules. By focussing these tufts or tails could be seen as projecting outward (ippward) in a inclined direction. This means that the tufts did not he on the slide surface but sprang outward from the globule which carried it. The globule at the other end of the short chain (generally globule at the other end of the snort chain (generally the largest in the line) was often to be seen as having a convergence upout of the usually persilled strike of the other parts of the slide indicating clearly that the globules strung together were acting as small magnets with poles at each end towards and from which poles the convergence and divergence of the magnetic lines were indicated by the fine strue of particles taking their direction

ment direction

The polariscope showed that the striated smoke layer caught on the slide has the same property of cattering or diffusing light (as plane polarised light) that the smoke oriented in the air by a magnetic field has but of course the slide preserves the orientation

has but of course the slide preserves the orientation and needs to produce the results no magnetic field after its formation or deposition. The slide covered with the strated smoles film in an fact a polariser. Examination between crossed Nicol prasms (dark field) discloses the fact that the tufts of fine fibres carried by the rows of globules show as luminous spots on the black field clorify indexting that the groups or tuffe have a polarising offset if they are in proper relation to this step passing through

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As was to be expected any hollow vessel or en closure capable of retaining the smoke from an iron arc can be used in demonstrating the original luminous phenomenon. A glass flask of from 1 to 2 litres is readily sensitised as it were by holding its mouth over an iron are for a short time allowing. its mouth over an iron are for a short time allowing smoke from the art to enter and then cocking the flask. It may then be used to show the effects by allowing a beam of light to traverse it while held in the field of a current-carrying coil. While this was being done it wa noticed by Dr. Hollnagel (of the laboratory) that when the coil was traversed by an alternating current of twenty cycles the flask when near the coil gave the usual effect of increased luminosity of the smoke in its interior. When how ever the flask was removed from the coil a distance ever the flask was removed from the coil a distance of several feet the steady luminosity was replaced by a flickering which kept pace not with the alternations of current in the coil but with the cycles only. The flickering was as it appeared at the cyclic terms. This flickering was noted even at a distance of is it from the coil although the coil was but 7 in in diameter and about a in a said direction. The fickering is a curious effect and it is difficult to explain especially the fact that it appears to keep time with the cycles and not with the alternations of ume with the cycles and not with the alternations of current. It points to some sort of magnetic retention or polarisation of the iron particles of the smoke They may even rotate or oscillate in obedience to the feld fluctuations but there is needed much more work of investigation as to the cause of the peculiar behaviour. The experiment clearly shows that a very moderate field intensity suffices for hung up the particles in the air and so producing the luminous effect

Emphasis is again given to the fact of the extremely small amount of iron particles suspended in the air capable of giving a decided effect

Елии Тиомеон Thomson I aboratory I vnn Mass June 17

The Japanese Artificially Induced Poor!

THE subject of artificial pearl induction. I venture to suggest affords an excellent example of comparative pathology. Dr. Lyster Jameson is dagram in Narrusz of May 36 p 365 might well pass as an illustration of pearls if requently found in the human body. Such pearls are commonly seen in papillomats of the skin and at muco-cutaneous areas but they can also be demonstrated in the tonsils brain-coverings thymus and thyroid glands etc. Those which are epi dermal become keratinoid but others of deeper origin are often calcified

All pearls whether ostreal or human start in All pearls whether ostreat or numan such as columnar cells and undergo metaplastic changes. Those of a wart become horny those of the oyster calcified. The histological changes in the oyster are simply a matter of degree and not difference. The diagram fully illustrates this The bluster" if seen in horizontal (transverse) section would present

the same features as seen in the pearl—a con-centrically laminated core surrounded by a single layer of cubical cells embedded in mesoliast if growing bit when growth stops the cubical layer would be no

longer seen Islands In the oyster such an inclusion may common in man common in man In the oyster such an incursion may become the true pearl and grow like a wart Artificial induction or grafting merely imitates the natural process and its later history is samply a matter of slight change in degree In either case the pearl must be viewed as a morbid structure due to focal tritation. It is held that a wart may become malignant. In other words, it may grow too fast and eventually kill

the host.

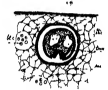
Do the pearl elements ever behave so in the induced variety? Should any positive evidence of this be available, it would throw much valuable light upon the ontogeny of cancer.

The view that warts, and even cancers, are transplantable is strongly supported by the artificial induc-

tion of pearls.

WYATT WINGRAVE. Consulting Pathologist, Central London Throat and Ear Hospital Lyme Regis. Dorset, July 8

I DIRECTED attention in my 1902 paper (Proc Zool Soc., March 4, 1902) to the resemblance between pearls and "the structures sometimes found in updermoid tumours and atheroma cysts" A pearl might be A pearl might be compared to the concentrically deposited ball of desquamated epithelial cells (haracteristic, I believe, of the latter, except for the fact that the pearl (like the normal molluscan shell-substance, and unlike the outer layer of the skin, and the nails, horns, hair, etc.

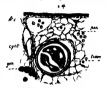


in mammals) is not composed of cells, but secreted at the surface of cells.

I cannot agree that the difference between a bilster and a pearl is one of degree and not of kind, as Dr. Wingrave seems to suggest; in spite of the fact that the nature of the secreting cells, and of the substance they secrete, is identical. The bilster is the normal response of the outer shell-secreting epidermis to the mechanical stimulation of any body that comes in contact with it. In this sense it resembles a corn on the human foot, or the thickenings of the skin on a navvy's hands. On the other hand, recent evidence goes to show that the sac, or "island," of epidermis in which the pearl is formed arises only in certain quite specific circumstances. In the case of the edible mussel the "circumstance" is probably the specific mussel the "circumstance" is probably the specific stimulation (quile likely of a chemical nature) of the trematode Gymnophallus dapsilus or G. bursicola. These worms normally become surrounded by such a sac in Mytlus (Fig. 1), and when the worm dies, or leaves the sac, a pear is formed in it. A smaller trematode, which I have not 'dentified, all cocurs in the sub-spidermal connective tissue 1 The step from a " pearly " wart to a " pearly " or nested epitheliona is

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of the mussel; but this species, which is surrounded by a cyst, probably secreted by the worm itself to the cyst, probably secreted by the worm itself may experience to the property. Similarly the cestods larva (Tylocephalum ladificans), which was wrongly identified by Herdman, Shipley, and Hernall as concerned with pearl formation in the Ceylon pear overtr, is surrounded by the oyster with a Shrous con-



nective tissue capsule (Fig. 3), and does not appear to possess the power of provoking the molluse to produce the epidermal sac in which alone a pearl can be formed.

In the case of the Mikimoto pearls and of the pearls artificially produced by Alverdes, the special "circumstance" is the performance of a particular transplantation of tissue.

One of the facts which have favoured the survival



of the theory that the same kind of mechanical stimulation that produces a blister can produce a pearl-sac and a pearl is the occasional presence in fine pearls of grains of sand and other foreign bodies. I recorded and grains of sand and oner rorigin bodies. I recureus air figured several such instances, from Ceylon pearls, in my 1912 paper (Proc. Zool. Soc., 1912, pl. xhii, Fig. 38; pl. xhii, Figs. 44, 45; pl. xlv., Figs. 54, 54a; pl. xlvi., Figs. 55, 56) I suggest the following possible explana-

tion of the presence of these bodies. One or two writers have recorded the occurrence of sacs with writers have recorded the occurrence or sacs with watery contents in different molluses. The most notable instance known to me is that of Medicial moduloiss, which, in the Barrow Channel, opposite the Lancashire and Western Sea Fisheries Laboratory at Plei, frequently contains leathery periostracum pearls in the mantle margin, and, associated with these, cysts lined with epidermis, containing watery or cysts ined with epidermis, containing watery or mucold matter. In one of these cysts, some twenty years ago, I found what appeared to be the spores of a protozoon of some kind, but I have not been able to repeat this observation. If wars of this kind, whether of parasitic origin or due to some pathological condition of the oyster not of parasitic origin, occurred in dition of the oysier not of parasitic origin, occurred in the Ceyton pear oyster, and either occasionally burst or normally dehiesed in libratic as parasite or list in one of the pearls figured by me) a small quantity of mud containing diatoms, etc., might sometimes be swept into the sace by the ciliary current and become the "nuclei" of pearls.

The distribution of pearl-producing examples of the

various species of molluses points to the conclusion that the presence of pearis—in other words, the development in the tissues of the moliuse of pearl-sacs is associated either with parasites which are peculiar to certain localities, or with pathological conditions, following upon particular environmental conditions, which are strictly local in their occurrence. Thus the which are strictly local in their occurrence. Thus the Ceylon pearl oyter, which produces pearls abun-dantly in the Guif of Mana, rarely produces them in Trincomales Harbour, while the distribution of pearl-producing bed of Margantistra maxima and M. margantistra is still more striking. We find the same local distribution of pearl-producing individuals in the fresh-water poart muses Margantiana, and more

noticeably in Anodonta.

Personally I am inclined to anticipate that in many of these cases pearl formation will set be shown to be associated with unicellular parasites. But, whether the pearl-sac is of parasitic origin, or due to some obscure response of the molluse to a particular set of environmental conditions, it might well prove a highly profitable enterprise to transplant young examples. profitable enterprise to transplant voune exampler, particularly of such species as Marganitier maxima and M. marganitiera from beds where the per-centage of pearl production is low, or where pearls are never produced, to some of those beds where pearls are never produced, to some of those beds where pearls are never produced, to some of those beds where pearls are not pearly to the pearls of the production of pearls into line with the relaxing of edible oysters on grounds where the conditions are such as to secure that they will fatten properly for market.

H. Lyster JAMESON.

Sources and Sinks.

Mr. Durron's experiment (Nature, June 23, p. 522) showing attraction between a source and an equal sink illustrates forcibly a remark by Mr. A. equal sink Illustrates forcibly a remark by Mr. A. Mallock in the Issue for August 10, 1920, p. 777; "In most problems relating to the actual phraomena exhibited by fluids in motion, the simple assumptions on which the hydrodynamical theory of text-books result which the hydrodynamical theory of text-books result on the force of the control of the c of a T-shaped glass tube dipped into a tank of water, of a T-shaped glass tube dipped into a tank of water, and the horizontal portion rested on V supports. One end of this horizontal port was sealed, the other was connected by rubber tubing either to a high-pressure water supply or to a water pump, so that the end of the tube in the tank acted as either a source or a sink.

Three types of orifice were used: (a) the open end Three types of orifice were used: (a) the open end of the glass tube (internal diameter o.e., cm.)—this worked well as a tink, but was unsatisfactory as a source; (b) a hollow brass sphere (diameter 2 cm.) with numerous perforations; (c) a short length of rubber tube having the lower end plugged and perforations over about 2 cm. On the whole the last arrangement proved the most convenient, but care had to be taken to ensure that no movement arising from lack of symmetry in the size and spacing of the perforations took place when using an isolated source.

When a single source was in the neighbourhood of

a fixed vertical wall, attraction was observed. The a fixed vertical wall, attraction was observed and attraction was very distinct at small distances, even with a small flow of water. At greater distances and with a stronger source the motion was irregular. Attraction was found also between a sink and a wall.

When two sources were employed it appeared as if they were under the influence of two forces, one attractive and the other repulsive, the former being predominant at distances less than about 2 cm. such small distances the sources were drawn together and remained in contact as long as the water flowed. Additional evidence for the existence of a repuisive force was afforded by the observation that a fixed source repelled a second tube through which no water was flowing with a force which was greater or less according a, the flow of water was large or small; but at small distances the action was attractive. Two sinks attracted one another, no repuisive tendency being observed.
Although Mr. Dufton's experiment showing apparent

attraction between a source and a sink in a Win-chester bottle was repeated successfully, experiments in an open tank, using the perforated rubber tube as

in an open tank, using the periorated rubber tube is a source and a similar arrangement or an open tube as a sink, showed strong repulsion between source and sink. showed strong repulsion between tube as a sink, showed strong repulsion between the source and the strong stron

The University, Edinburgh,

Helicopters.

MR. MALLOCK, in his letter in NATURE of June 20. p. 553, omits the chief reasons for the non-success of helicopters so far.

The first and, to the engineer, most obvious diffi-

The first and, to the engineer, most obvious diffi-culty is the extra weight of moving as compared with fixed wings, and this applies to ornithopters equally. The second, demonstrated conclusively by Ria-bouchinsky at the Koutchino laboratory in 1990, and recently rediscovered by ourselves, lies in the phenomenon of mutual and self-interference of the blades of an airscree, now commonly called the cascade effect.

Each blade blows down the next following in the spiral path, then the other blades in turn, then again the axial distance from the "image" of Itself and

the others becomes greater.

In aeroplanes and helicopters, as in all structures which are kept geometrically similar, the weight inwhich are kept geometrically similar, the weight in-creases as the cube and the lifting surface as the square of the typical dimension, and though some fining down of large structures can be made in com-parison with small, this physical law limits the size allike of the vulture, the elephant, the whale, and the seroplanc. In helicopters the limit comes sooner than in the aeroplane, for the two reasons given above. If this fundamental relation is Ignored, the serv-plane or helicopter will be fortunate if it meets no

worse fate than the ostrich and merely fails to leave the ground
The Library Air Ministry
Kingsway W C 2 July 1

A Probatorio Cooking-place in Norfolk

COLLECTORS of Stone age implements are well acquinited with the calcined fints known as pot boilers, which are found sparsely strewn over the steen of most prehistoric settlements. As the sun baked pottery of the kitchen utensil would not stand the fire heated flints were thrown into the vessel to

the fire heated finits were thrown into the vessel to bring the water to the boil My attention having been directed by Mr. Bildry of Cranwich, to a mound in Buckenham Tofts Park Norfolk where the moles were throwing out a remarkable number of these pot bollers with the kind permission of the owner. Mr. Underdown it streted exist aims in the spot in M.W. 15tl with the view of discovering their crigin

New of discoveria, their crigin.

Owing to numerous springs staining that use at a somewhat high level in the park the old thilk land surface has been crived out by witer action into a series of large natural fields, which is first sight might import artifact.

One of the competition of the competition was commenced operations, running a trench from the wast sade up the slope in distinct of bot in all mother nature to a stream on removing about y in of sufficient to a stream on removing about y in of sufficient port mass of no bollers. These continued to grass and mould we it once can upon a com-pact mass of potbodiers libes continued to a depth of 21 ft resting upon blackened earth which when dug through was found to be lving on the chalk Tracing the calcined stones from the base of criair. Aracing the calcined stones from the base of the mound upwards many thousands came to light ever decreasing in numbers as they approached the summit as though thrown out from the spot on

summat as though thrown out from the spot on which they had been used.

The finding of remains of what appeared to be a great communal kitchen was extremely puzzling and only when I got into communication with Mr Cantrill of the Jermyn Street Museum, did a possible clue present uself. Mr. Cantrill had published in Arch Cambrensis accounts of his investigations of similar stone-boiling sites in Wales. His papers also refer to quite a number of these prehistoric cooking places known as deer roasts or grants enders in Ireland and I am now informed by Mr Crawford that they are not unknown in Scotland In England Mr Cantrill tells me they have never set been examined

These accumulations are supposed to have been the large cooking hearths where the flesh of the red deer or other big game was boiled. The finding of the large coolung hearths where the flesh of the red deer or other big fame was boiled. The finding of hollowed tree-trunks in some of these mounds in Ireland suggests that a trough of this kind was sometimes used to contain the water. Mr. Cantrill suggests that another alternative would have been to dig a hole in the chall, and lime it with a raw hold to serve as a coolung vessel. To but save a great amount of water heated stotes an large quantities would have been ladded introduced as large states.

would have been ladied into the vessel
So far no satisfactory evidence as to the date of
these places appears to have been forthcoming a general opinion however seems to prevail that the
area of the been been to prevail that the
tree of the been to be the seems to prevail that the
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tree of the seems to be the seems to be the
tree of the seems to be the seems to be the
tree of the seems to come a bearth of oute normal ing this out, we came upon a hearth of quite normal NO 2608, VOL 107

appearance—flints reddened by the fire with a few pot boilers strewn about and an area of blackened earth Here it was evident that some individual had at and fashioned his flint tools for flakes lay about in profusion with spalls and a fine core. A scraper in profusion with spalls and a fine core. A scraper of unusual form but strongly remuliscent of some of those found at Whitepark Bay, in Ireland Iay among fint knives and other small tools while an arrow-point worked on both sides and with one basilized by punched out may possibly by its workmanship give the required date to these mysterious sites I urther examination of the Buckenham Tolts mound will it is hoped be made in the near future under th suspices of the Percy Sladen Trust
Nina F Layard

Science and Civilization

May I venture as a citizen to make an appeal to men of science and to urge that the time has come when they should no longer stand aside from the social when they should no longer stand assice from the social and politic it questions that ver the world? Science is tall dependent upon favourable social conditions that these conditions can abruptly cease has been clearly shown in the case of Russia. Scientific workers have therefore the strongers class interest in the social conditions under which they live They have however more than a class interest Science has indee calisation possible for mankind. It must low provide civilisation with that authority the lack of which is causing such waste of human energy to-day Men of science alone have the power they alone are above suspicion

This is no place for details. An international amal amention of existing scientific organisations would provide the world with an intellectual aristocracy indeprovide the world with in inference armsteriev mapping pendent of the vote which by the development of knowledge and the control of new weapons lethal ind industrial would soon acquire the necessary in fluence.

B. J. Marden

Stodhum Park I ice Hampshire June 30

Measurement of Small Industance Tile method of suspending a loop of wire in a uniform ilternating magnetic field as used by Fleming and Elihu Thomson for the construction of 1 C galvanometers can be applied with advantage to ne gaivanometers can be applied with advantage to determine the self inductance of loops in absolute measure and it would seem that we can go con-siderably lower in this way than can conveniently be done otherwise Low frequency measurements are inaccurate but with a triode at wireless frequencies I have measured inductances from 20 cm to 50 000 cm with an average error of the per cent without special presautions to obtain sensitiveness. The details of the experiment will appear shortly in the Philosophical F B PIDDUCK Magazine

Oueen's College Oxford July 2

A New Acoustical Pi The phenomenon described by Dr Erskine Murray in a letter under the above heading in Nature of June 16 (p 490) is particularly well heard when one is stinding near a cliff or rock face and listening to the sound of a waterfull or of the waves breaking on the The phenomenon is of course familiar to seashore physicists but it may not be so well known that use can be and indeed often is, made of this effect in can be and indeed often is, made of this effect in avoiding obstacles when one is walking in the dark No doubt blind men consciously or unconsciously use it in this way and it must have been so used from remotest antiquity by man and any other animals which happened to have the necessary discriminating power in hearing

The University Birmingham July 8

Large-scale Chemistry at the Imperial College of Science and Technology.

T is now generally recognised that a student in chemistry who wishes to rise to any position of prominence in his profession, either in the industry or in academic life, must first obtain a thorough grounding in his subject by passing through a recognised honours school, and that he must then devote one or two years to training in the methods of research. It is usually during the third year of his honours course that the student first comes in contact with the realities of organic chemistry, and a considerable portion of his time during this period is devoted to a series of pre-parations in the organic laboratory. The organic laboratory is generally fitted with every type of glass and porcelain apparatus necessary for the student's needs, and he learns here the usual operations and requirements involved in the pre-

paration of a number of typical This trainorganic substances. ing is undoubtedly of the greatest value, yet, because someone at some time ordained that there should be two kinds of chemistry, namely, that carried out in glass vessels and that effected in vessels of metal, the unfortunate student, who must needs satisfy a board of examiners who have passed through the same course as he, is instructed in the former kind of chemistry, and left either to imagine the fundamental conditions underlying the latter kind or to learn them in sorrow and tribulation under the more exacting conditions of the fac-

Owing possibly to his early training as an engineer, the present writer has always felt acutely the anomaly of this and has sought

for an opportunity to erect a laboratory which should contain, like the ordinary small-scale laboratory, types of appliances suitable for all purposes-reduced replicas of those used on the industrial scale, but sufficiently large to render the usual industrial operations essential. This opportunity has now arisen owing to the generosity of an old student of the Imperial College of Science and Technology, Mr. W. G. Whiffen.

A laboratory of this kind will serve several pur-poses. It will, for example, enable the student, and especially the research student, to familiarise himself with operations carried out in vessels into which he cannot see and the contents of which he cannot transport by hand. He will become acquainted with factors, such as heat transference, cost of production, etc., fundamental in large-scale work, but which are of minor importance in ordinary laboratory practice and usually ignored.

He will learn, moreover, in the small fitting-shop attached to the laboratory how to make the necessary metal connections and to erect plant of metal in the same way as he is taught to build up apparatus of glass in the small-scale laboratory. Knowledge of this kind cannot fail to be of the greatest service both to students intending to enter industry and to those who have decided to follow an academic life. Indeed, the laboratory is not a "technical laboratory" in the strict sense of this much misused term, but rather the logical outcome of any adequate system of training in chemistry, and ought, therefore, to find a place in the equipment of every chemical school of university standing.

Again, the advantage to the research student will be very great, because he will be able to pre-



For a -Staging showing filter present and mixing tube.

pare his initial material on the large scale, and it will be possible for him to carry out, if necessary, any new preparation which he may have discovered on a scale approaching that required for its commercial production.

Two questions have frequently been asked, namely: (1) How will it be possible to initiate a large number of students into operations such as those which it is proposed to carry out in this laboratory? and (2) How can the material prepared be disposed of? The answer to the first question is that the third-year students will work in batchesof six or eight under the direction of one student as foreman, and, of course, under the general control of the demonstrator in charge of the laboratory. Each batch will carry through one complete preparation, say nitrobenzene-anilineacetanilide-p-nitroacetanilide-p-nitrophenol, and will obtain the pure product. It will be possible.

if necessary, for five or six such batches to work at the same time, and it can be arranged that



Fig. 8 -V ew towards S E showing evaporating pain centrifuges a d box illes.

Research labo ators through acreen

students from the main liboratory will during their organic course pass for a week at a time into the larger scale labor itors

Regarding the second question the operations carried out will lend to the production of material which can not only be used for further work on the intermediate scale but will also be utilised in the small scale laborators for the ordinary students' preparations. It is more however in connection with the preparation of initial material for research that the new laboratory will be of the greatest service from both instructional and utilitarian points of view No one who has con ducted a school of research containing twenty or more research students can have failed to realise the waste of time entailed by having to go back to the beginning every time the supply of material is exhausted. It is evident that much time will be saved if large quantities of the initial material can be prepared as soon as the conditions for its The general preparation have been ascertained design of the laboratory has been worked out in conjunction with the late Dr I C Cain after consultation with Mr F H Carr then in charge of Mesars Boot's research laboratories at Notting ham The general erection of the plant has been due to the skill and interest of Vir James Robin son, of Messrs Mather and Platt Itd

Description of the Laboratory

The laboratory occupies a floor space 50 ft by 47 ft, exclusive of the adjoining fitting-shop and research laboratory. It is 22 ft high and is covered by an asphalited ferro-concrete roof arranged for semindurect north lighting the hight being transmitted through safety (armoured) glass and reflected from the white ceilings and from the white ceilings and from the white glazed variance.

of the walls. The advantages of this type of lighting are well known and in the present instance the

plete a clear steady light being ob floor is water tight and acid proof It is paved with red tiles laid in such a way as to shed into the two main irans (Figs 1 and 2) which run With this the length of the room arrangement-1 most necessary one simple matter to give the floor wholesale wash down with firehas six of which are situated at various convenient points

The centre of the laboratory is xcupied by a platform (Figs 1 and 2) approximately 6 ft by 40 ft supported on stanchions of above the floor On and above this fixed on suitable steel structures ne types of appiratus such as open top tubs which in general ire most conveniently emptied through a botton run off by

gravity All fixed chemical apparatus exe it that in the central platform set in concrete foundations carried to a height of 6 in above

the fir level whilst the motor in compressor and vicuum pumps are bedded in countle blaks raised to 15 18 m. I we the floor 15 18 10



Fig 3 -Series of general reaction pots

The power for stirring air compression etc is obtained from a 13-b h p totally enclosed and ven-

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tilated acid-proof motor, and is transmitted by two parallel lines of shafting hung in ball-bearings along the whole length of the laboratory and in the fitting-



-View shewing distribution of high and low pressure air, hot cold water, steam, vacuum, and gas services, with fitting shop at

shop beyond. Resting on the shaft-brackets are the imain pipes (showing through the lattice girder in Fig. 4) of the seven principal services - Steinn, 8c-lb air, 10-lb air, vacuum, hot and cold water, and

Both high- and low-pressure air are obtained from the same com-pressor (Fig. 5), which, by an appropriate arrangement of blow-off and reducing valves, delivers into two separate receivers at the required pressures. From these the pressure mains to all parts of the laboratory, the former main being in permanent connection with the mild steel (lend lines) liquor re-ceivers from which the filterpress are charged, and the latter presses are crarged, and the inter-with most of the other apparatus in the laboratory; for it is the low-pressure air which is put to such general uses as blowing liquor from one vessel to another, stirring where mechanical stirring is inconvenient, blowpipe work, and so on

The main vacuum pump (Fig. 5, at back), which exhausts a 40-gallon vacuum chamber to the vapour ten-sion of water in about two minutes, is used not only for "sucking" the

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vacuum drying ovens, which, however, are connected in addition to a small pump capable of maintaining a vacuum, once established in the ovens, for any length of time

steam, gas, and cold water enter the laboratory from without. Hot water is obtained by passing water and steam through Mather and Platt unit

water and steam through Mather and Platt unit heaters, which raise the water to the boiling point as quickly as the pressure in the mains is able to force it through the delivery pipes.

The types of apparatus permanently fixed in the laboratory are intended to render possible on the greater scale all ordinary chemical operations. The digestors, for example (Figs. 3 and 4), include vessels suitable for nitration, subhonation, fusion with alkalis, acid and alkaline reduction, acid and alkaline alkalis, acid and alkaline reduction, acid and alkaline hydrolysis, estrification—in fact, almost every operation which in an ordinary laboratory one associates with a flask on a sand-bath. Heating under pressure la performed in gas-fired heavy mild steel autoclaves. The stills include an apparatus for distillation in a current of vaturated or superheated steam, a gas-fired still with a Young's column, a vacuum still with an arrangement of rectivers equivalent in its use to the Perkin triangle, and a pan for vacuum vaporation. The reproduct unamously of the production of the produc they are ... the laboratory washing sould precipitates and oils; they are the beakers and veparating funnels of the laboratory Apparatus for the three chief methods of filtration, runder pressure by filter-presses (on platform, Fig. 1), by vacuum in box-filters (Fig. 1, left), and by centrifuging (one small and one larger machine appear on the left in Fig. 2), is installed, and the principal operations involved in the later treatment or a filteroperations involved in the attendance of a meeting press cake—for instance, squeezing in ... hydraulic press (Fig. 2) or in a screw press (Fig. 4, lying on floor), drying in executed steam-ovens, and grinding in an edge-runner mill (not shown)—are all provided for.

in an eage-runner mill (not snown)—are all provided for.

A word should be said regarding the steps which have been taken to solve the problem of ventilation.

General ventilation is provided by a 36-in. fan work-



Fig 5.-Vaccum and air-pressure service

contents of open-top vessels into the luquor tanks, but lng in an aperture in the wall. In addition, how-also for vacuum distillation and for exhausting the ever, a main draught trunk, operated by a separate

fan has been arranged to pick up vent pipes and gas flues from all digestors as well as the exit pipes of the counterpoised draught hoods which are pulled down over the evaporating pans when evaporations

are in progress

are in progress
The surroundings of the laboratory are shown in some of the photographs. In Fig. 2 appears the adjourning research laboratory whist Fig. 4 shows a corner of the fitting shop and engineering store. This invaluable adjunct contains a stock of pipes fittings and tools some small power-driven machines includ ing a screw cutting lathe and working places for carpentering fitting and soldering. The chemical store which is arranged to contain casks drums and carbys as will as Winches ers does not appear in the photographs

With regard 13 the question of slinging and heavy work generally the numerous overhead principals provide so many points from which a lifting block provide so many points from which a litting board may be hing that it was not considered necessary to install a travelling crane. Two rubber tyred bogeys one of which has been specially designed suffice for the carriage of all the heavier objects which we are likely to have to handle

Great British Droughts

By CHAS HARDING

I is fortunitely seldoni that such persistent dry weather has to be chronicled as that which has now continued for several months \ more complete history of the drought will doubtless be written when all possible facts have been collected

It Greenwich Observatory the r cords show that the runfall has been less than the normal f r nine consecutive months from October 19 o to June 19-1 The total measurement for the whole period is 978 in which is 774 in below the average for the 100 years ending 1915 and only 56 per cent of the normal I his is the driest period from October to June in the last 105 years the next driest corresponding period occurred in 1879-80 when the measurement wis I here is only one longer period at 10 50 In Greenwich-November 1846 to January 1846 a period of fifteen consecutive months with the rainfall below the normal | The controlling factors of the weather have commonly been a low baro meter in the north of the British Isles and a relatively higher barometer with anticyclonic conditions in the South of England

In addition to the Greenwich observations those at Eastbourne have been chosen to represent the more southern portion of the king dom The drought at I astbourne is scarcely so severe since the rainfall for each of the months December 1920 and January 1921 was in excess of the average for the period of thirty-five years ending 1915 chosen as the normal by the Meteorological Office total rainfall for the nine months from October 1920 to June 1921 inclusive 1562 in which is 795 in in defect, and 66 per cent of the average fall. This is 10 per cent of the average more than at Greenwich

Attempts have been made from time to time to detect a weather cycle but so far these have not been very successful. The favourite cycle with meteorologists is that corresponding with the periodicity of solar activity but so far as the general weather is concerned it does not yield satisfactory results Prof Brückner of Berne has discussed the subject of periodic variations and changes of climate in detail and his discussion is conducted on lines which perhaps might well be followed by others For the fluctuations of rainfall he has made use of observations at 321 points on the earth's surface and of these no fewer than 198 are in Europe Prof Bruckner deals with averages for five years, and the period found for the cycle is thirty to thirty five years. Con tinuing the cycle to the present time, period of deliciency of rainfall is shown for the years 19-1 5 the previous period of de ficiency was 1891-95. The next period of excess should occur in 1930-40 The present dehotency of run seems decidedly a fulfilment of Prof Brückner s cycle

In absolute dr ught is reckoned as more than tourteen consecutive days wholly without rain, end a partial drought is a period of more than twenty eight consecutive days the aggregate rain fall of which does not exceed out in per diem No absolute drought has occurred at Greenwich this year and the only partial drought was from I chruary 1 to March 5 a period of thirty three days during which the total rainfall was 0-4 in The spring drought of 1893 is probably the most severe of recent years the absolute drought con tinued for forty four days whilst the partial drought at Dungeness lasted for 127 days, and at North Ochenden Romford Essex for 128 days The abnormal summer of 1911 experienced three absolute droughts at Greenwich April 11 to 24 fourteen days July 1 to 23 twenty three days and August 2 to 18 seventeen days There was an exceptionally long partial drought con tinuing for fifty days from June 30 to August 18, the aggregate measurement of rain during the period wis 0 33 in As miny as three absolute droughts occurred in London in the years 1868 and 1887 and four in the year 1858 In 1880 there was an absolute drought for twenty eight days-from August 9 to September 5 In the year 1716 it is recorded that in consequence of a long drought and a south west wind the River Thames became so low that thousands of persons passed across on foot under the arches of I ondon

There is a great diversity in the periodicity of rainfall and two consecutive summers often differ widely from each other, as shown by the rains in 1020 and 1021. In 1003 a remarkably wet year the aggregate measurement of rain at

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Greenwich for the ax montha April to September was 22 21 in whilst for the following summer 1904, it was 8 69 in British Rainfall dealing with observations from 126 to 1891 shows that during the first forty years the rainfall in only nine years reached the average and from 1738 to 1763 a period of twenty five years there is only one year above the average this is a more persistent drought than has occurred in the nine teenth or twentieth century. There was a succession of wet years ending with 1882 and this was followed by a very dry period. In the twenty vears 1883 to 1902 the Greenwich observations show an aggregate deficiency of rain amounting to more than 40 in. During this period there were sixteen years with a deficiency one year

with the average fall, and three years with an excess Each year from 1895 to 1902 had a deficient rainfall the total deficiency in the eight years amounting to 255 in

sears amounting to 35.5 in

The question of interest is now When will
the exceptional heat and drought of the present
year cease? The absence of rain is continuing
well into July and each week the drought is
becoming more serious over the whole country
The increased interest in meteorology, brought
about by the late war has added much to the
staff and efficiency of the Veteorological Office
Ivery effort is being made to improve our know
ledge of the weather changes and probably in a
few years it will become possible to predict the
chief characteristic features of a season

The Scarcity of Swallows

By DR WALTER F COLLINGE

F OR some years past certain ornithologists have directed attention to the decreasing number of swallows seen in the British Isles during the months from April to September This diminution was particularly marked in 1918 and 1919 less so in 1920 but is still more apparent in the present year. For a time the scarcity was denied by many or stated to be only of local occurrence but the condution of affairs during the present season is sufficiently well marked to convince the most secret call.

The swallow economically is one of our most valuable birds ats food consisting practically en tirely of insects and any searcity of these birds removes a most important factor in the destruction of injurious insects. The causes which have led to this scarcity are not at present all known but there are some which have been operiting, for considerable time prist and their effects re no v

making themselves felt

First there is the deplorable mortal ty of migrants which takes place around our coasts in connection with the lighthouses and lightships and as has previously been pointed out a considerable percentage of these birds might be saved Something towards minimum, this danger has already been done but the swallow is

a day migrant and so largely if not entirely escapes this danger

The enormous increase of the house sparrow during recent years has undoubtedly had much to do with the decrease of the swallow. Not only do the sparrows take up their abode in the swallows nests but they molest and persecute the birds during the whole period of neubation. In the United States there has of recent years been a very serious decrease in the number of house martins due to the scause.

There ire however other causes for the present scarcity which do not arise, in this country. In 1918 and 1919 the continuous waves of June migrants were unobserved or of very short duration and during the present season they have been still fewer all of which clearly indicates a diminishing immigration. Moreover in 1919 and 1920 the majority of the swallows commenced their southern migration early in August

In view of the importance of the swallow economically the question is one calling for immediate attention and investigation and until we know more about the matter it might be well to place this bird and its eggs under stricter protection

The King George V Dock, London

A FUNCTION of special interest and import ance in the history of the Port of London was performed on Friday last when the King, visited North Woolwich for the purpose of opening and naming the new dock of the Port of London Authority which has been under construct this since 1912

The addition to the enclosed water area of the port amounts to 64 acres and as the depth of the dock is 38 ft the new accommodation will prove extremely useful for large ocean going vessels of the present day The dock is entered by a lock

Soo it long and noo ft wide having a depth of \$4\$ ft over it sail at high water and so it less it low water. The capacity of the chamber can be increased to a maximum length of go it by placing a causson in a special recess instead of using the innermost pair of gates. The dock averages 600 ft in width but tapers from east to west 0 nthe north side there is a concrete quay wall of the ordinary type. On the south side a somewhat novel arrangement has been adopted Projecting into the dock, and parallel with the quay line at a distance of 54 ft there.

from, is a series of seven jetties 22 ft wide leaving an intervening space of 32 ft in width between them and the quay. The object of this is to enable barges to pass on the inner side of the jetties so that vessels may simultaneously discharge their cargoes into barges on both sides and, at the same time land goods on the quay. The jetties are equipped with cranes which are able to command the vessels shold the inner barges and the quay. It should be pointed out that a high proportion of the goods brought into the docks at I ondon is convexed by barge or lighter to their ultimate destination.

The north quay is to be flanked by double story

sheds, of which so far only one is constructed. These are designed in reinforced concrete, with brick panelling. On the south side seven single story sheds of steel framing with corrugated iron covering have already been provided.

At the western end of the new dock is a dry dock 750 ft long with an entrance 100 ft wide and a depth of wher over sill of 35 ft

Connection between the new dock and the adjoining Royal Albert and Victoria system is made by means of a passage 100 ft. in width

The King graciously acceded to the request that the new dock should be called the King George V Dock and named it accordingly

Notes.

THE Osiris prize of 100 000 france has been awarded by the Academies of the Institute of France to Gen Ferrié C M G Directos General of French Military Telegraphs in recognition of his work in the develop ment of wireless telegraphy for war purposes. Gen Ferrié has been well known as an acknowledged authority on wireless matters for many years and as the head of the French military wireless telegraph ser vices it fell to him to initiate the whole organisation of the wireless arrangements in the fighting forces of France during a period when greater advances were being made then at any other time in its history He was responsible for the equipment and working of the famous Fiffel Tower station and for the installa tion of the powerful station at I your in 1917 as well as for the completion of the still more powerful station near Bordenux com nenced during the war by the American Army Gen Ferrié had much to do with reducing the thermionic valve from a laboratory appliance to a piece of everyday wireless apparatus and in devising wireless equipment for aircraft and in earlier days was one of the first successful experimenters with the electrolytic detector. In recognition of his work the honorary degree of D Sc has been conferred upon him by the University of Oxford

SIR ROBERT HADI IFLD has expended his reply to the American deputation of engineers who attended in I ondon to present him with the John Fritz medal into an address of thanks which has just been printed in the form of a substantial pamphlet with numerous illustrations The address sketches the services ren dered by British and American engineers to the Allied cause during the war outlines the record of the Institution of Civil Engineers and gives an account of the members of the American deputation. The movement which has resulted in the establishment of the United Engineering Society of the United States is commended as having brought together a large number of distinct technical institutions housed them in a common building, and provided a common library so furnishing an excellent object lesson in the organisation of scientific and technical effort. A description is then given of Sir Robert's own metal lurgical research work especially in regard to the invention of manganese steel the alloy which pos

seases such an unusual combination of mechanical and magnetic properties and of the allow of iron and silicon now so widely employed under the name of low hysteresis steel in the construction of trans formers and other electrical appliances. The concluding sections of the address deal with the growth of excence and the value of research to civilisation the subsect being illustrated iv an account of the history of the Rowal Society and of some of its more famous fellows. The present occasion is a good one for directing attention to the close bonds which units men of science and technologists in our own country and in the United States and to the advantages which are to be derived from an even closer co operation in the future.

THE council of the Royal Society of Arts has decided that in future the Colonial section of the society shall be known as the Dominions and Colonies Section '

MR A J Baltour has been elected president of the British Academy in succession to Sir Frederic Kenvon M Henri Pirenne past president of the Belgin Academy has been elected a corresponding fellow and Bishop G F Browne formerly Disney professor of archaeology in the University of Cam bridge an honorary fellow of the neademy.

The following have bee elected as officers and members of count of the borth hast Coast Institution of Engineers and Shipbuilders for the season 1921 22 — President Sir William J Noble Barry Cree Presidents Mr C W Catrins Mr A Laing Mr C D Smith and Mr R Wallis Members of Council Mr B C Browne Prof C J Hawkes Mr R Hinchliffe Mr H Laing and Dr J Escad Hon Treasurer Mr R H Winstanley

In accordance with the provisions of section 2 (6) of the Dyestuffs (Import Regulation) Act 1 900 the President of the Board of Trade has appointed a Committee to advise the Board with respect to the efficient and economical development of the dyemaking industry. The members of the Committee with the Committee of the Committee and Provision 1 of the Committee o

Birchenough Mr W H Dawson Mr G Douglas Mr E V Evans Dr M O Forster Mr L B Holliday Dr Herbert Levinstein Prof G T Morgan Mr J Morton Mr Max Muspratt Mr T Taylor Mr N Thomas (Admiralty) and Mr G S Witham (War Office) An additional representative of dye using interests is to be appointed shortly

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THE Royal Asiatic Society has decided to celebrate the centenary of the birth of the late Sir Richard F Burton by the institution of an annual memorial lecture and a medal bearing his effigy Burton was a pioneer and an explorer of the first rank who studied his fellow men profoundly and by his wonderful knowledge of the literature and life of the Arabs did much to bridge the gulf between East and West His journeys to the forbidden cities of Mecca and Harer will long be remembered as exploits as full of daring as they were of scientific importance. A fund to be known as the Burton Memorial Fund has been opened and a national appeal for ubscriptions is being made The hon secretaries of the memorial fund committee are Dr F Grenfell Baker and Mr N M Penser and subscriptions should be dispatched to the Manager the National Provincial Union Bank of England Union Bank Branch Oxford

EMPHATIC corroboration of recent correspondence in our columns upon the supply and cost of German publications is provided by a letter addressed to the Times signed by the Vice-Chancellors of the Universi ties of Liverpool Sheffield and Manchester and the Principals of Armstrong College Newcastle and Birmingham University At each of these institu tions the librarians have found it impossible to obtain current German scientific literature by reason of the operation of the Reparations Act There has been a complete stoppage of delivery through the Customs of books of German origin while books which have been ordered direct from agents in Germany are delayed for an indefinite period. Even when it has been proved that the order was placed before the present Act came into operation and the so per cent Customs charge has been paid under protest books are still undelivered. The writers of the letter em phasise the fact that it cannot be regarded as patriotic to cut off from this country all knowledge of scientific progress in Germany on the contrary it is to the advantage of our trade and ultimate prosperity to know without delay every addition to knowledge made in Germany as in other countries German journals of science and other publications devoted to the advance of knowledge cannot be regarded as entering into competition with British journals and books and vigorous protest is made against the interpretation of the Act by the Board of Trade to include such articles

THE University of Calcutta has published as the first of its series of anthropological papers an essay by Mr Panchanan Mitra on the prehistoric arts and crafts of India Beginning with stone implements Mr Mitra traces their development in the Palsolithic and Neolithic types Then follows a chapter on cave paintings and carvings containing much information which will be novel to English readers. These are I fact was effected without trouble and has given rise

held to indicate an Indo-Australian culture-contact from the late Palscolithic up to Neolithic times On the general question of prehistoric arts and crafts the author accepts the view of Dr Coomarswamy that to this Mykenean facies belong all the implements of wood work weaving metal work pottery etc together with a group of designs including many of a remarkably Mediterranean aspect others more likely originating in western Asia. The wide extension and consistency of this culture throughout Asia in the second millennium BC throw important light on ancient trade intercourse at a time when the eastern Mediterranean formed the western boundary of the civilised world Thus the veil which has hitherto concealed the origins of ancient Indian culture is being gradually lifted and the University of Cal cutta as to be congratulated on ats efforts to extend this knowledge by the aid of native scholars like Mr Panchanan Mitra

THE second part of Mr Rhys lenking a paper read before the Newcomen Society on The Rise and Fall of the Sussex Iron Industry deals at some length with the technical aspects of the subject although the historical material available is somewhat scanty. The ore most commonly used was a clay tronstone occurring in nodules and thin beds towards the bottom of the Wadhurst Clay It was worled mainly by means of bell plts about 6 ft in diameter at the top which widened towards the bottom and were generally shallow being rarely more than 20 ft deep These beds have been worked from Roman times onwards Mr Jenkins quotes 11 full the description of the process of iron making published by John Ray in 1674 From this it is clear that the ironmasters always mixed together different kinds of ore. The roasting process is first described and afterwards the method of charging and operating the blast furnace The period of six days was called the Founday ' and about eight tons of iron were made in this time The methods of working the iron at the forge or hammer in the l'inery and Chafery are also described Mr Jenkins concludes that the industry began to decline during the Commonwealth period and be came extinct about the end of the eighteenth century He discusses possible reasons for this decay and concludes that it was due neither to the competition of mineral fuel nor to a fallure in the supply of char coal He appears to think that it may have been connected with the question of power used for work ing the bellows of the blast furnace and the hammer of the forge Water power was used for this purpose throughout the country and the Weald was Inferior to for instance Shropshire as regards both rainfall and the head of water which could be utilised. The author also considers that foreign competition was more acutely felt in the Weald than in the northern districts

THE June usue of the Decimal Educator a quarterly publication of the Decimal Association contains much interesting information respecting the progress of the metric system The introduction of metric weights on the Chinese rallways which is now an accomplished

to no complaints. A notice issued recently by the Government of Malta announced that the metric system was to come into force on July 1 It has been made obligatory in dealings with the Customs Densit ment as a preliminary to enforcing its use in general trade in the Island The unsatisfactory manner in which decimals are taught in the United Kingdom is the subject of an instructive article in which it is stated that although teachers as a body are supporters of the metric system the accepted methods of teaching arithmetic place the decimal fraction in an unfavour able light by giving unnecessary prominence to con version sums and in this way seriously handicap decimal reform. It is urged that so far as possible all reference to vulgar fractions should be omitted from the teaching of decimals and that the examples neces sary to explain the meaning of decimals should be drawn from the metric system and decimal coinage with an occasional sum involving such British measures or coins as are connected by decimal rela tions A useful chart illustrates the progress made in the adoption of the metric system during the last hundred years The consistently upward trend of the curve and the particularly sharp rise during the past ten years are noteworthy and indicate that as each new country joins in the competition of international trade its national weights and measures are aban doned and the metric system adopted in preference

THE Not onal Institute of Agricultural Botons which was organised with the object of improving the seed supply in the United Knadom is no making arrangements to conduct a comprehensive series of yield and quality trials of wheat oats and barley to commence during the season 1921 22 The trials will be carried out on a uniform and scientific system in several parts of the country and final re ports on which the granting of certificates of mer t will be based will be issued after the harvest of 1024 The trials will be open to all who can show that they have in their exclusive possession new or im proved varieties or strains of any of these cereals and undertake to refrain from placing them on the market previous to the issuing of the final report on their merits except with the institute a consent. The testing fee will be limited to the actual cost of the trial Full particulars of the scheme can be obtained from the Secretary National Institute of Agricultural Botany 10 Whitehall Place London SW 1

Nos 1-9 in vol vi (1920) of the Entomological Series published by the Agricultural Research Institute, Pusa are devoted to a series of papers on the the-histories of Indian Microelipotopters by Mr. T. B. Flatcher. It is mainly within the last fifteen years that any sectious attempt has been made to acquire a know lodge of the species of the small moths which occur in India. In 1889 only 25 had been enumerated while at the present time 2422 species contained in about 4,88 genera are known. In syste of this large number Mr. Fletcher remarks that we are merely beginning to learn what kinds exist in, the Indian Empire where there are still enormous areas absolutely unknown so far as Microlepidoptera are concreded. In this series of papers a great dead of seat

tered information is brought together in a convenient form and short accounts are given of the life histories of a very large number of species Many of the latter together with their larvæ and pupse are well figured in a series of aixty-eight plates which accompanies the letterpress

De Marjorix O CONNELL (Bull Amer Museum Nat Hist vol xin p 643 rgoof describes Jurasenc ammonites from Vifiales western Cuba which prove the beds containing them to be of Oxfordian age. Ihe author points out that in a recent paper by Dr M S Roig previous descriptions of Mescana species have become included as though they came from Cuba More may be expected however from Dr Roig 8 extensive collections and Dr O Connell will no doubt pursue her stude on this almost untouched field

IN Bulletin 507 of the U.S. Geological Survey with its large geological map on the scale of 1 250 000 Mr B K Emerson provides a handbook to The Geology of Massachusetts and Rhode Island a region associated with Boston Bay one of the most famous natural gateways of North America Students at Harvard and cit z as of Prov dence a the drowned valley of the Blackstone River or of Pittsfield across the picturesque and dissected uplands of Berkshire will welcome this record of the geological history of their States Fascinating reproductions of the early Dinosaurs of Ir ass c times are given from models ncluding Stegomus known from its armour only and the b pedal Anchisaurus. The reader requires geological tra n ng but this should not be lacking n the abundant secondary schools of Massachusetts

SPECIAL interest attaches to a recently published Bulletin of the U S Geological Survey on The Iron and Associated Industries of Lorraine the Sarre Dis tr ct Luxemburg and Belgium by Messrs Alfred H Brooks and Morris F La Croix The bulletin gives an exhaustive description of the position in these districts and of their future possibilities and is full of valuable statistical information most care fully collected At the moment the following passage written with reference to the Sarre coalfield is per haps the most interesting for British readers - It has long been recognised in Germany that the Govern ment mines were less efficiently operated than those in private hands Evidence of this difference is found in the reported cost of production. The average cost per ton of coal mined in the years 1906 to 1910 was 11 54 francs for the private mines and 13 50 francs for the Government mines This ratio of cost appears to have continued for 1913 when the average profit as reported was 2 50 francs per ton for private mines and 2 15 francs per ton for Government mines in spite of the fact that the private operators sold their coal cheaper than the Government evidence of the better practice in the private mines is afforded by the annual coal recovery per miner which in 1913 was 261 tons for private mines and 230 tons for Government mines '

PERTHSHIRE has been fortunate in that on two occasions when there was a fall of meteorites specimens and data of a trustworthy nature have been obtained. In the latest issue of the Transactions and Proceedings of the Perthshire Society of Natural Science (vol vii part a. 1919-20) Mr Henry Coates describes fully all the data regarding the occurrence of the meteoritic fall in December, 1917, and the paper contains appendices regarding the fall of 1830 records of distances contained in tabulated form and a report by Mr W F Denning on the path of the meteor author has added eleven illustrations from photographs taken at the time and some diagrams part of the number also contains a short paper on the occurrence of the horned pond weed (Zannichellia belastris Linn) in Keltie Loch near Dunning by Mr I R Matthews

Accomping to an article in La Nature for June 25 the French Navy during the recovery of materials from many of the vessels sunk during the war has greatly improved the oxy-acetylene torch of Picard so that it can be used under water. The addition which has rendered this possible is a small bell shaped vessel surrounding the oxy-acetylene flame which is kep supplied with compressed air After the flame is alight and the stream of compressed ar established the torch may be plunged into water without being extin guished If by any accident it was extinguished it was necessary for the diver to ascend to the air to light it again. Under the auspices of the French Depart ment of Scientific and Industrial Research M Corne has recently made a further addition to the torch which makes it unnecessary to ascend to relight it A tube containing an alkaline metal and an oxidiser is attached to the torch and can be moved to the mouth of the bell. On removing the cap from the end of the tube the chemical action of the water on the mix ture produces a flame which relights the torch The addition has greatly increased the number of under water uses to which the torch can be put

THE Journal of the Washington Academy of Sciences for April 4 contains two communications which deal with the steps taken by the United States to acquire a better knowledge of the properties and behaviour of the oceans which wash its shores Under the auspices of the National Research Council a conference of representatives of the nations around the Pacific Ocean was held in Honolulu in August 1930 to consider what knowledge with regard to that ocean was available and in what directions there was most urgent need of its extension. As a result it is expected that during the present year several volumes dealing with the scientific exploration of the Pacific will be published. The opportunity afforded by the Ice Patrol of the Atlantic in 1920 was utilised by Mr A L Thuras of the Bureau of Standards to test the trustworthiness of the method of deter mining the salinity of sea water on board ship by measuring its electrical conductivity. It was found both trustworthy and convenient and it is proposed to set up a self-recording apparatus based on the method which will give the temperature density and salinity of the water

In a paper read to the Physical Society on June 24 Mr S Butterworth discusses the errors due to casacity and eddy-current effects in inductometers NO 2698, VOL 107]

At low frequencies these errors are negligible but at telephonic frequencies they have to be considered. and in radio-telegraphy the corrections which have to be applied are of the same order as the quantities measured Making the assumption that the capacity effects in two coils having one end in common can be represented by two condensers shunting each coul and by another condenser joining their free ends, the author obtains formulæ which are in good agreement with experiment When the secondary e m f induced in a secondary circuit is in exact quadrature with the current in the primary the mutual inductance is This assumption is made in the proof of

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the Heaviside and Carey Foster inductance bridges The author works out the theory of these bridges on the assumption that the mutual inductance is not pure but varies with the frequency Experimental verifications of the theory are given

In the Journal of the Franklin Institute for May last L W Austin describes experiments made to determine the directions from which the atmospheric disturbances noticed in radio-telegraphy appear to come The main observations were made in the West Indies California and Washington The author con cludes that on the Atlantic coast of the United States the disturbances come either from the direction of Mexico or from that of the Allegheny Mounta ns On the Pacific coast the disturbances are mich weaker and their direction is more variable. They seem to come from centres at much shorter distances and generally in the direction of mountains At Bremerton and Astoria most of the disturbances come from the direction of Mount Ranser a lofty and solated peak. In Porto Rico the disturbances were mainly of local origin and very diffuse. When they came from the sea there was generally land at no great distance in that direction When the disturbances increase with increase of wave length as at Washington they come from distant origins when they vary I ttle with wave length as at San Francisco and San Diego the focus of the disturbance is near at hand. The origin of the disturb ances seems to be in the upper atmosphere probably between masses of air at different potentials results obtained indicate that a world-survey of these static disturbances would lead to important results

In electroculture it is customary for the high potential wires to be placed horizontally and parallel to one another above the grow ng crop As the number of wires is limited the quest on arises as to how far the electric force at the ground level is uniform In a paper to the Physical Society read on June 24 Dr Chree gives simple formulæ showing how the potential gradient at the surface of zero potential (generally the ground level) depends on the height and spacing of the wires These formulae will be of use in practical work. It is probable that a high potential gradient is injurious and a low potential gradient beneficial in certain cases. It is important therefore to obtain uniformity of conditions for this should at least make it easier to draw conclusions as to the merits of electroculture. An amoreduately useful deduction from the author's formul is that a very uniform set of conditions can be secured at crop level if the distance between adjacent wires does not exceed the height of the wires above the crop. It has to be remembered however that when there is an appreciable excess of ions of one sign in the atmosphere the values of the electric fixes will be affected.

It is well known that Hooke's law of propor tionality of force applied and deformation produced holds for solids only so long as the deformation is not large The same may be said with regard to the corresponding law for the deformation of viscous liquids. In order to discover some more satisfactory form of relation between deformation and force in either case Dr P G Nutting has made observations of the shear of various materials between parallel plates 5 cm by 10 cm in area and 02 cm apart his results are given in the May issue of the Journal of the Franklin Institute. He firds that in all cases the deformation at a given temperature is proportional to a power of the force which varies for different materials from 0.74 to 3.5 Further it is projectival to a power of the time of application of the force which varies for different naterials from o to ogi the low value being characteristic of solids and the high one of liquids Di Nutting finds that the new law is applic able in other than mechanical fields. In a dielectric for example the electrical displacement is propor tional to a power of the applied electric field which varies from 054 for paper to 116 for xylene and also to a power of the time of application of the field which varies from 0.74 for bakelite to -0.2 for mica For the best technical insulating materials the power of the force is nearly 10 and the power of the time nearly zero

ABOUT BIX months ago Luppo Cramer published his discovery that phenosafranine has the remarkable property of desensitising photographic plates without interfering with the developable image that his been impressed on them as in the course of ordinary exposure We have already referred to this and to the solution that Messrs Ilford have put upon the market that enables the most sensitive plates to be developed with no more precaution as to the safety of the light than would be necessary if the plates were one two hundredth more or less as sensitive as they are In the British Journal of Photography for June 17 and 24 Messrs A and L Lumière and A Seyewetz give details of experiments they have made on this subject. They have examined the desensitising action of a large number of other safranues and find that while several are comparable in this matter to phenosafranine none show any appreciable advan tage to it, except that cresosafranine is more easy to wash out of a gelatine film Many other organic bodies show a notable, and even useful degree of desensitising effect, but for general purposes phenosafranine is superior to them all There appears to be no well-defined relation between the constitution of dyes and their desensitising properties Phenosafranine does not act merely as a light filter, for it transmits

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red and volet for both of which it desensities But if the plate is washed after treatment with the desensities as the dye disappears the original sensitiveness is restored. It is therefore assumed that the dye forms an adsorption complex of much lower sensitiveness than the original vilver bromide and that this complex is unstable enough to be gradually decomposed by water. The authors have also examined plates treated with various typical desensities by desponing them in a spectrograph and estimating the loss of sensitiveness to light of different wave lengths.

THE summer meeting of the Association of Science Teachers was held at Cambridge on July o. In the afternoon Dr Aston gave a lecture at the Cavendish I aboratory on Atoms and Isotopes Early ideas of the structure of matter leading up to the formulation by Dalton of the atomic theory were reviewed and it was shown that the progress made in chemistry during the nineteenth century, which depended on the exact work done in the determination of atomic weights had been inspired by Dilton's postulates. In order to explain fraction il atomic weights Crookes had suggested that an element might be a mixture of atoms of v rying weight lut this was regarded as unlikely until in 1910 Sir Frnest Rutherford s work on rad o-activity showed that various forms of lead obtained by radio active chang a had slightly different atomic weights though their chemical properties were identical To these substances Prof Sodds gave the analysis due to Sir I I Thomson was then utilised By this means it was found that neon-atomic weight 20 2-was probably a mixture of two isotopes of atomic weights 20 and 22 and after much labour a gas was obtained differing in density by 0.7 per cent from the original the experimental error being of per cent This was not conclusive but more exact methods of positive ray analysis have shown that neon is made up of two constituents of atomic weight 20 and 22 in the ratio of about 9 to 1 Similarly chlorine has been shown to consist of at least two isotopes of weights 35 and 37 and quite recently they have been separated. The work done shows clearly that the important property of an element is the atomic number or the positive charge on the nucleus of the atom and it is this alone which determines the chemical properties of the element

This Journal of the British Science Guild for June contains an article by Sir Richard A S Redmayne on the world position in relation to coal Great Britain has been unfortunate in her recent experiences. Prior to the war she exported about 73,000 000 tons of coal plus 21 500 000 tons ahipped as bunker coal, making 45 000 000 tons or 33 per cent of her total output. But in 1939 this total was only 473 million tons, as 6 per cent of the production. In the present year the figures will doubtless be still more unsatisfactory. Ofter countries have also produced less coal. The entry of China as a competitor in the coal markets of the West is significant. Oil it is stated,

cannot become a real menace to the coal trade as i the amount available is only one sixteenth of that needed to displace coal and much of this is required for other purposes A summary of addresses delivered at the annual dinner of the Guild by Field Marshal Sir William Robertson Col Sir Ronald Ross the Very Rev Dean Inge the Right Hon Lord Rayleigh and the Right Hon Lord Bledisloe is also included in this issue of the Journal Sir William Robertson made some illuminating comparisons between military experience of the past and the scientific warfare of the present day He remarked that the day of the amateur is past and that those who aspire to exercise Ministerial control over the destines of this country should attach greater importance to the value of science The administrative activities of the Guild fill a considerable portion of the issue Special import ance attaches to the report of the Committee on the Utilisation of Science in Public Departments atten tion being directed to the position of scientific research

workers in regard to tenure of service safary super

annuation etc The attitude adopted by the Scientific Research Department of the Admiralty towards the individual university worker whose researches bear on Admiralty requirements is spoken of with approval

A FAVOURABLE opportunity of obtaining books in general literature and on scientific subjects in new condition at prices considerably below those at which they were published is presented by Messrs W Heffer and Sons Itd Cambridge in their Remainder catalogue (No 201) which has just been issued. It contains 48g titles and is worthy of perusal

THE most recent catalogue of Mr F Edwards 81 High Street Marvlebone W 1 18 No 416 entitled Australasia and the South Seas It gives par ticulars of some 813 works relating to Australia New Zealand Tasmania New Guinea and the islands of the Pacific Some very choice and rare volumes are included

Our Astronomical Column

RECENT METFORS -- Mr Denning writes -- On July 5 there were two showers in prominent activity July 5, there were two showers in prominent activity supplying large alson noving meteors. The radiants were at 243°+55° and 228°+58°. These positions are some distance east of the radiant point computed for Pens Winnecke s comet but it is possible the comet and meteors may be associated the discordances having been brought about by perturbations. Fire belief were observed at Bristle on July 5 in 4 gm C M T from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 243°+65° on July 5 in 4 gm C from radiant 24 night of Tuly o

AMOTHER PLAN OF CALENDAR REFORM — Prof Rend Barre (Djogs) contributes an article to Rense Scien-Barre (Djogs) contributes an article to Rense Scien-drawbacks (chiefly from a statistical point of view) attaching to the proposal to place certain days in each year outside the weekly and monthly reckoming His plan of evading the difficulty is bold and nover and consists in abortering the greater number of weeks

His plan of evading the difficulty is bold and novel and consists in shortening the greater number of weeks to air days. A Saturday would occur only on the year or six times in leap-year. The months are left nearly as at present but the missing days of February are supplied. The following is the suggested table—Janutary 30, February 30, March 31 April 30 May 31 May 31 May 31 May 32 May 31 Ma

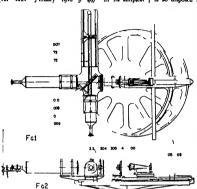
While the scheme has son e obvious advantages it is doubtful whether public opinion could be brought to sanction such a revolutionary change

THE VARIABLE NEBULA IN CORONA ALSTRALIS -Bul THE VARIABLE NEBULA IN CORONA ALSTRALIS—DUIL lettin 20 of the Helwan Observatory contains a photographic research by the director H Knox Shaw of the variability of this nebula and the neighbouring star R Corones Australis

The star magnitudes were star & Corone Australis Ine star magnitudes were deduced by comparison with standard fields at the same altitude the incidental result being derived that the graph connecting magnitude with diameter of image shows decided curvature in the direction of of image shows decided curvature in the direction of enlargement of the image of the fauter stars. There are five variables in the field besides R Corone var lines to be an Algol variable with period just under twenty six days a minimum of this star was observed at Helwan in 1915 August 9) and two other stars Except for the Innes star the warsations appear to be irregular and Mr Knox Shaw coin pectures that they may be due wholly or in part to the absorbing medium which he assumes to cover the whole region as its star density is distinctly less than that of the neighbouring sky. The variability of the nebula is next discussed. Its structure is shown of the nebula is next discussed. Its structure as shown to be made up of a series of rings and knots which apparently remain as asis, but after in relative bright apparently remain as asis, but after in relative bright apparently remain as a single property of the series of the star Research and Mr. Knox Shaw has examined the results to see if there is any connection between the changes of the star R. Corones and those of the nebular There is suspicion that the rebular changes of the star R. Corones and those of the nebular Theory is suspicion that the rebular changes of the star Research of the results of the res day mitral but the interruptions of the sterse of photographs by moonlight render it difficult to con firm this If correct and if it be due to an emana toon travelling from the star with the velocity of light the distance of the object would be about non light years. It is pointed out that Hind's and Hubble's variable nebulse are also near variable stars and in regions of the sky that give evidence of the intervention of absorbing matter.

An Interferometer for Testing Camera Lenses 1

I NTERFEROMETERS for the testing and correction of prisms and of lenses (for axial pencils) have been described in the Philosophical Magazine (vol vxv Jinuar) 1918 p 49) In its simplest



and -P an and a de eleva on of one n e fe o

lig I and a side clevation in Fig 2 Light from a suitable source is reflected by a mirror to into the interferometer 1 convex spherical mirror out is so disposed that its centre of curvature coincides

with the focus of the lens 14 which is under test. In these circum stances 2 beam the wave front of which is a plane perpendicular to sage through the lens be reflected back on its own path by the convex nirror and if the lens be free from pherical aberration the reflected beam will after passage through the lens once more have a plane wave front. If it has not then the wave front it it has not then the departure from planeness will produce interference bands which form a contour map of the corrections which will have to be applied to the lens to make its performance perfort

An apparatus which will test for axial pencils only is of course of little use for testing camera lenses The modifications essential for the latter purpose are (1) means of rotating the lens about a line at right ingles to the axis and passing through the second principal point and (2) mechanism whereby simul taneously with the above rotation of the lens the convex back reflect ing mirr r is automatically moved that its centre of curvature always falls on the plane perpendicular to the axis of the kins on which the lens is desired to form its image

ring is effected by menns of a bar 105 parallel to the axis of the lens and extending to the outer edge of the interferometer. The second requirement is fulfilled by a flexible connection being led from the carriage on which the mirror is adjustably mounted

form the instrument resembles the well I nown Michel son interferometer the essential optical difference being that the two interfering beams of light are brought to a focus at the eye of the observer. The principles of the prism interferometer have been applied to



Fig. 4 -- Interferograms of a photograph c lens for ax al and oblique by

1 Abstract of a paper read before the Opt cal Soc ety on April 14 by F Twyman

photographic lens testing in the camera lens inter-ferometer recently constructed by Mesers Adam Hilger Ltd. A plan of the instrument is shown in 1 Abstract of a peper read before do Opt cal Sec siy on April usy

Adjustments are provided for bringing the second principal point of the lean under test on the state principal point of the lean under test on the state bringing the centre of curvature of the mirror exactly on the axis of the roller above-mentioned and on the optical axis of the lens. The distance from the centre of the roller in the axial position to the axis of rotation of the lens is measured by a vernier when the state of the lens is on accuracy of about 0 or in length of the lens to an accuracy of

about 0001 in.

The apparatus measures the degree to which the wave front impressed by the lens on light from a distant point source, differs from a spherical wave front. The indications are given in aberrations of aware front to a scale of wave lengths the aberration shown being in every case jurice that present in the once transmitted beam which normally forms the mage of a distant point. The form in which the indications are presented is that of a series of inter-

ference fringes which are lines of equal aberration of wave front. These interferometer pictures can be translated into terms of geometric opines by in observer who has find a little practice with the instrument. The various types of aberration and their chromatic variation produce characteristic interference patterns and thus they can be readily differentiated and measured in terms of wave length By menus of the pair of deflectors oil a measurement of the distortion.

the distortion can also be obtained.

With a sustable source of light and a sustable camera the interference patterns can be photographed and a complete photographer record can be obtained of the performance of any camera lens hig 3 is a photographer reproduction of the interferograms of a well known lens of high reputs for the green mer complete the complete of the property of the service beam and for obliquities of the photographic lenses—will be seen their discount of the photographic lenses—of the photographic lenses—of the photographic lenses—of the property of t

Mutations and Evolution.

In the series of articles by Dr Ruggles Gates appearing under the above title in a New Physipsering under the term of the problem of evolution As the author tells us his aim has been to above that though germinal (by which appearently importance in the evolutionary process they can sorbe considered as all-sufficing that only from the Neo-Lamarchian point of view is it possible to explain a large class of organic phesoenesia. From sor be considered as all-sufficing that only from the Neo-Lamarchian point of view is it possible on explain a large class of organic phesoenesia. From may furnish is with a solution. To the end, how ever, it scarcely seems necessary to maintain as attentive set pains to reterent, that in the application of Mendelian principles we are merely putting into of Mendelian principles we are merely putting into Mor does any point appear to be gaused by this insustence on accord since, by the author so wan showing the underlying difference between Darwinssm and Mendellem—the difference namely between the idea of continuity and discontinuity—is profound enough of continuity of the profound o

he is careful to point out that isolation due to geographical barriers insute to regarded as a condision, and not as a factor, yet he fails to draw this distinction when dealing with natural selection. The important point which Dr. Gates seeks to establish is that a new character may arise in two different ways (1) as the result of what we have still to spent physicanesses nuclear ("learyogeastic) mutations; (a) from a so-called organismal change is changed use where to environmental effects on the cyto-

plasm or to the morphological principle known as orthogeness. In the first case the mutation is perpetuated through the whole cell lineage and the associated character is inherited as a unit. In the second a localised region or a particular stage in the life cycle only is usually affected. Perpetuation of an organismal modification connotes the inheritance of acquired characters.

organisms incomes content to the content of the con

Company parties class of Mendellan mutations is regarded as due also to a nuclear change (in this case
possibly chemical) which is presumed however, to
affect only a particular loues or element in the chromosoma. It is clear, however, from Bridges's observation
offed above, and from Herbert-Nilsson's work on Salix
(which the author does not discuss) that on one
panied by any grose change in the organism, and, on

the other, that a Mendelian mutation may produce an alteration in habit as marked as that which characterises the Chnothera forms with an extra chromosome. This being so what becomes of the author's scheme of classification?

organismal Characters—The conception of or ganismal characters has been developed primarily apparently, to account for the phenomenon known as recapitulation, se the appearance in the individual of recapitulation, s e the appearance in the individual on ancestral structures in a reduced or functionless form In his treatment of this part of the subject the author is not easy to follow. Much of the argument ad vanced appears and is admitted to be inconclusive the reader is left wondering why the species cell. concept which has sufficed as a basis of explanation for karyogenetic mutations is here abandoned and why physiological considerations are ignored. The essence of the conception of the species cell is we are told that when a new form arises it does so in consequence of some antecedent change in a (germ) The individual derived from such a mutated germ cell will exhibit the associated character in all its parts The reasoning from this point onwards seems to be as follows If organisms were entirely composed of such cell units then germinal mutations might supply the whole basis for evolution. But regions or structures occur in the organism in which some other type of evolution must take place [1] It does not appear however that it is in these regions or structures that the postulated environmental effect is felt. In fact the line of argument now seems to lose touch with the cell altogether and to work buck wards from the other end the Recapitulation occurs therefore at some point a lengthen ng of the life-cycle must have taken place. This can have concabout only through additional cell hy sions taking place either at the end or in the course of the original cycle Having hid it down that a germinal mutation is required to produce a new character the author is driven to conclude that this extension of the life cycle cannot be due to a change in a cell unit but must rather be the result of the organ sm as it were overcoming its cell shackles and by its own energy not be it noted through an environmental effect as by the definition we are led to expect] producing new developments though such novel additions are them selves cellular in structure Somewhat earlier in his argument the author chides those who desert science for obscurantism but what are we to call this?

for obscurantism but what are we to call this?

Though it may be that the render will not feel that
the author's conceptions of evolutionary processes
materially advance the position he will nevertheless
find in these articles a useful collection of pertinent

University and Educational Intelligence

Liverpool —Fillowing the recent transfer of the port Erin Biological Station to the University (Depart ment of Oceanographs) Mr. Herbert C. Chirkisck who has been curator under the Inverpool Marine Biology Committee for the lest twents four years has to been appeared to the less than the control of the less than the less t

ST ANDEWS—The following honorary degrees were conferred at the annui graduation ceremony on July 12—JLD Prof W M Baylias professor of general physiology in University College London Str William Henderson chairman of Dundes Tech

nical College Emeritus Prof D MacEwen Dundee, and Prof A N Whitchead professor of applied nathematics in the Imperial College of Science and Iechnology

Amono the bequests of the Late Dr H Barnes vice president and a former president of the British Medical Association are his medical books to the Royal Souety of Vedicine and conditionally agool to Edmburgh University for a scholarship for clinical medicine and 1500 to Epsom College for a similar scholarship.

THE Path I light scholarship value 50! for a year and renewable is being offer d by the bouth Eastern Agricultural Co lege Way Kent (andidates must be reading for the B & (Agric) degree and reside outside the counties of kint burrer and Sussex The latest date for applications to reach the Principal of the college is August 14.

Tur following appointments have been inde at the inversity College of Swanse — Mr. F. A. Cavenagh to the thur of education. Dr. Florence A. Mockeridge letturer in betany ind head of the depriment of biology. Mr. I. B. Fleil assistant lecturer in metal lurgy. Mr. A. Stuart avisatiant lecturer in geology, and Mr. J. S. Caswell. demonstrator in engineering for one year.

This billin Richards research prize of 10.3 dollars (cod), it is qui offered by the Association to Aid Scientif, Research by Women. Theses by women based on indepen lent laboratory research are eligible for competition if received by the committee before. Tebruary 22, 1922. Further information and application forms are of trimable from Dr. Lillin Welsh Gruscher Colleg. Battimore Maryland USA.

Two Royal School of Mines Irrecleville research ellowships in aid of revench in connection with ninning mining geology metallurgy or the technology should read be been supported by the Imperial College of science and Iechnology South Kenangton S W 7 the fill wish pare of the annual value of 3000 tenable for one yet with a possible renewal for second year. Spiles in a groung particular of the second year of the properties of the second year. The properties of the second year of the college before Spiperties I see to the Secretary of the college before Spiperties I see to the Secretary of the college before Spiperties I see the second year.

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Was been received from Mr. G. D. Dunkerley honsecretary of the Secondary Schol Teachers
Was the Secondary Schol Teachers
He object of the fund at 1) as pilement the pensionsand allowances of soldiers sailors nurses and their
dependents and to secure that the families of the
fallen and divibled secondary school teachers shall
suffer to the least possible event in miterial treamtimes of the secondary school teachers shall
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tonal help. The committee has therefore decided
to maintain the payments from capital and interest
combined without appealing the scholler of fullen teachers at future stiges in their
camers and although it has been decided to close the
subscription list in its present form the committee
will gratefully accept leganess or donations for this
Rr A A Somerville of Fon College the hon
treasurer is Mr J Hart Smith of the County
to him of the Sond SWR SW and sworth
Road SWR SW.

date

Calendar of Scientific Pioneers.

July 14, 1827 Augustin Jean Freenol died --- An edy 15, 1827 Adjustin deas Proceed ded -An officer in the Corps dee Ponts et Chaussées Franci during the last twelve years of his life devoted hum optics. Like Young he did much to establish the undulatory theory of light:

July 14, 1879 Thomas Macloer died -Traned as a doctor through Admiral Smyth Maclear took up astronomy and from 1831 to 1870 was Royal Astronomer at the Cape of Cood Hope Among ofthe Took of the Cood of the Cook of

work was his extension of Lacaille a arc of meridian July 14, 1807 Bar William Henry Perkin ded — The discoverer in 1856 of the first of the unline dyes aniline purple or mauve Perkin established a factory for its manufacture and thus became the founder of the great coal tar colour industry. His success especially with the manufacture of alizarin enabled him in 1874 to retire after which he made important

nm in 1874 to retire after which he made important investigations of questions of chemical constitution. He was knighted at the jubilec of his great discovery aby 17, 1272 Thomas Oldham died After holding the chair of geology at Trinity Colego Dubin Oldham in 1870 was appointed by the East India Company the line Superintendent of the Geological College of the Coll

Survey of India July 17, 1888 Obaries Graves died —The successor of McCullagh in the chur of mathematics in Trinity College Dublin Graves contributed mathematical memories to Crelles Journal and served as president of the Royal Irish Academy July 17, 1912 Julies Henri Pomearé died —Born in Nancy in 184, Ponicaré in 1908 was elected president of the Academy of Sciences of Paris by which time he had written 1906 books and memories relyting to pure mathematics mathematical physics astro-

to pure mathematics mathematical physics astro-nony and philosophy and the property of the Society of Jesus and an opponent of the views of Copernicus and Grillies Scheiner was one of the earliest observer of sun sport He taught at Free burg (Baderi) Rome and Ingoistedt and was rector of a Jesus toollege in Silessa.

of a jesuit college in Silessi, day 19, 1918 Barthélemy Faujas de Sant-Fend des —Attracted to natural history by Buffon Faujas de Saint Fond became professor of geology in the Jardin des Plantes He travelled much wrote a valuable work on extinct volcances and was the first scientific writer to direct attention to the basalt pillars

scientific writer to direct attention to the basis plants of the late of Staffa July 18, 1814 Matthew Flinders deed —Known for his important survey of the Australian coast Flinders made observations on the compass and to him we owe the Flinders bar for neutralising a

ship's magnetism

July 18, 1838 Pierre Leuis Dulong died — Dulong was director of studies at the Ecole Polytechnique and in 1832 became one of the secretaries of the Paris Acidemy of Sciences In 1819 with Petit ne enunciated the law connecting the atomic weight of

enunciated the law connecting the atomic weight or a substance with its specific heat duly 19, 1882 Francis Maltiand Baffear died — Ail'ed at the age of thirty one when climbing Mont Blanc Balfour had just been appointed to a newly created chair of animal morphology at Cambridge

created chair of animal morphology at Cambridge His Comparative Embryology appeared in 1830-81 July 28, 1816 John Playfair died —An Edinburgh professor Playfair s principal contribution to science was his 'Illustrations of the Hu tonian Theory of the Earth

July 29, 1866 Georg Friedrich Bernhard Riemann -Successor of Dirichlet in the chair of mathe matics at Gottingen Riemann was one of the most profound mathematicians of his time E C S

NO 2698 VOL 107]

Societies and Academies.

LONDON

Geological Society June 22 —Mr R D Oldham president in the chair —Dr C T Trockmann and L F Spath The Jurassic of New Zealand The Iurassic beds of New Zealand comprise an important Jurassic beds of New Zealand comprise an important set of sediments probably 10 000 ft in thickness exposed at certain points extending over the length of the North and South Islands They follow the Irias with upparently perfect conformity The affinities of the fossils from the I ower Lies to the Upper ties of the lossing from the Lower Lins to the Opper-Jurassic formations are with those occurring in the Jurassic of the Argent ne Andes Western Australia the Sulla Islands the Spits Shales of the Himalayas and the Jurassic depos ts of Kutch Descriptions of New Zealand ammonites from the British Museum collections notably a small fauna of typically Medi terranean aspect which is referred to the Middle Lias were given F Dixey The norite of Sierra Leone Onstitutes a com plex of which the oldest and most important member is an olivine norte. The complex forms the mountainous mass which with a narrow coastal plane of Pleistocene sediments makes up the Sierra Leone peninsula. The norite was intruded in the form of peninsula the norte was intruded in the form of a huge stock it has no marginal or basic modifications while its junction with older rocks is obscured by the Pleistocene sediments. The complex is probably somewhat later than Pre Cambrian in age. The main intrusion f norite was invaded in success on by minor intrusions of younger norites norite permatite beer bachite norite aplite and diler to Features of the older nor to are well-developed flow banding a series reatures of the order nor te are well-developed now o-ndung a series of binary and ternary intergrowths of the common minerals and metamorph an due to the minor in trusions I non-ores occur in the norite as small masses narrow schleren and d-seminated grains they are highly t-iniferous Sulphides and other economic minerals are rare or absent

EDINBURGH

Reyal Society July 4—Prof F O Bower president, in the chair—C T R Wilson Recent work on lightning and thunderstorms A thundercloud may lighting and tunderstorms. A thundercioud may be regarded as a great electrical machine and suggests such questions as the electromotive force developed by the machine the current which passes through it and the external distribution of the current. It is at present mainly from a study of the electric force at the ground during thunderstorms that we obtain information on these points Records were shown of the changes in the electric field due to thunderstorms at a distance and of the sudden changes produced by lightning discharges From the results of automatic records of this kind it is con cluded that in an average lightning flash a quantity of electricity amounting to about 20 coulombs passes and that the potential difference required to cause the discharges is of the order of one thousand million volts. In addition to lightning discharges there may be considerable continuous currents main tained by the thundercloud. The electrical energy going to waste in a thunderstorm may amount to a going to waste in a trumorratorm may amount to a million horse power A large part of the current man tuned by the thundercloud may pass through the cloud from the ground to the conducting upper atmosphere or from the upper atmosphere to the ground, and produce effects which are of importance in connection with the atmospheric electricity of fine weather and possibly with terrestrial magnetism — Prof H Briggs The adsorption of gas under pressure The author describes a series of experiments

with different gases and with different adsorptive sub with different gases and with different adsorptive sub-stances to ascertain the volume of gas adsorbed at pressures up to no atmosphere. The tests show that der holding the gas under compression of the cylinder be completely filled with co.onut charcoal before the gas is pumped in The reason for certain sudden outbursts of fire-damp in coal mines is stated to be due to the adsorption of thirt gas under pressure by the coal In some cases millions of cubic feet of by the coal in some cases millions of cubic reter or fire damp have been suddenly discharged in mines when the equilibrium was disturbed —Miss Elizabeth Glichrist The tubluation of solid casuit, aoda and the absorption of carbon dioxide The experiments aumed at ascertaining the optimum condition for the absorption of carbon dioxide by solid caustic soda

granules especially with the object of improving that action in mine rescue apparatus. The absorption diminishes at temperatures approaching oo C and at temperatures exceeding 100° C. The behaviour of a caustic granule at or near the optimum condition is described it being shown how the granule swells gradually eventually becoming a shell of carbonate hollow within —Miss Augusta Lament The de relopment of the feathers of the duck during the incubation period. The external appearance and the internal structure of the feather ospille are figured and described and special stress is laid on the dis and described and special strees is laid on the dis-inction between pennaceous and plumaceous ferthers during their earliest stages. The work is preliminary to further researches—4 G Ramage Note on the conditions for mirage on the Queensferry Road. The surface of the road was remade in the sprint, of 1919 surface of the road was remade in the spring, of 1916 with road metal and liberal supplies of bitumen and small pieces of quartz scattered on the top of the bitumen the whole being rilled by a steam ioller After this had been done no signs of the mirage so common on this road the previous summer made their appearance until August and then but faintly

that a newly made road is not conducive to the appear DUBI IN

ance of the m rage phenomenon

During the summers of 1920 and 1921 on bright days mirage was again much in evidence showing

Royal Dublia Society June 28—Dr F E Hackett in the chair—Prof T Jehnsen and Jane G Gilmore The occurrence of a Sequona at Washing Bay Co Tyrone The conifer was found in the core of the coal bore especially in the zone between 890-930 ft It coal bore especially in the zone between 890-930 ft. It is represented by wood by shoots showing dimorphic foliage by cones and pollen grains. The authors find it to agree in all respects with S Coutisse Heer from the upper Oligocene of Bover. Tracey Devon shire. They have also examined Baily 1 yop material of S du Noyer and refer it to S Coutinue as a possible variety. They describe one specimen dhowing the two types of foliage on the same shoot. The the two types of foliage on the same shoot. The paper also contruns an account of the distribution and characters of the stomats in Sequence recent and fossil—P A Marphy. The sources of infection of potato tubers with the blight fungus Phylophilora infestants. The results of field experiments in Canada. and Ireland on the decay caused by the blight fungus which sets in after digging are detailed blight rot is found in quantity in the pits in winter it does not owe its origin to the spreading of the disease from a few initially infected tubers. Many tubers not visibly diseased carry the infection with them to the pits. The source of infection has been traced to contact of the tubers at digging time with blighted but partially living foliage and with con-taminated surface soil. The comdit live in the soil for at least two week after the death of the tops and such soil may be a d nucrous source of infection

Academy of Sciences, June 20—M Georges Lemone in the chair—H Andeyer The direct demonstration of a theorem of Issecrand relating to the development of the perturbation function—E Hong The tec tonic of the coast region between Saint Cyr and Hyères—C Richet Mile Eudonie Bachrach and H ryeres — RIEBER MILE EUGONIE BERGHAGE and H Carlot The alternations between tolerance and anaphylixy Studies on the lactic ferment Successive generations of the bucillus show at first a decrease in activity by small proporti ms of mercuric chloride in the culture media then get accustomed and in crease in activity (measured by the lactic acid formed) but lose this tolerance later become sensitive and are killed With smaller doses of the poison there is at first an acceleration then an anaphylactic phase at his an acceleration then an anapylactic phase and finally death of the organism — Depict and M Seligase The Sahahan of northern Tunis — M de Sparre The yield of turbines working with a variable head — W Kilian and F Blanchet The presence of a sub alluvi il sheet of ther nal or mineralised presence of a sub alluva a sheet of ther nul or maneralised water in the bed of the Durance at Serre Ponçon These hot springs were discovered in the course of of a bydro electric power station. The water was saline temperature 49° to 49° C — B Gambler The deformation of surfaces and the Laplace equation — L Dasseyer The complete chonophotographic determantation of tragectories. The method is based on the mination of trajectories. The method is used of simultaneous photography from two determined powtrons of the path of a luminous projectile. A Sanfourche. The absorption of the oxides of nitrogen. by sulphuric and nitro acids L Guillet and M Ballay Critical points due to hardening, caused by wire-drawing. The hardened wire has a part an nealed and the electrical resistances of the annealed nealed and the electrical resistances of the annealed and unannealed portions are compared at various temperatures. The results are recorded on a different results are recorded on the recorded on the recorded of the results are recorded from the recorded from the recorded of the recorded on the recorded of the recorded of the recorded on the recorded o cements produced from thinghevia thinghosts carried at a low temperature) and powdered pumitice or silica —M Ballo Barrello Contribution to the study of the coking of Saar coals —A Maillo The catalytic decomposition of the polyhalogen derivatives of the paraffins A study of the reduction of tetrachloromactylene chlorodibromoprotetylene chlorodibromoprodichlorodibromoacetylene and trichlorodibromoacetylene by hydrogen in presence of reduced nickel and barium chloride as catalysts reduced nuckel and barium chloride as catalysts.
The product is always a halogen substituted ethylene. When there are different halogens the bromine is first removed by the hydrogen—J B Sanderess and J Absulsar. The catalytic decomposition of the bromoacetic acids and of mixtures of bromine and acetic acid — J Savernia Observations on the Paleocoic of Rabat Morocco — P Beanet Mesocretaceous volcanic eruptions and their relations with cretaeous volcance eruptions and their relations with the distribution of the faces in the Caucasian geo-synctinals—I CVIBE River platforms and economic than the Cher Valley—A Treestant's Some new measure-ments of the density of the sur at Geneva Some results of measurements arranged out in 1917. The deviations observed are larger than the experimental acror and the values below the average (19366) were obtained when the barometric pressure was above the mean pressure for Geneva—E Mehe T Batassas and M Paya: The density of the air at Madrid and its small variations The results of thirty series of its small variations. In results of thirty series or measurements are given each series comprising two or three observations. The mean is 1 agoly and the deviations are regarded as being outside the exper-mental error. In agreement with the Loomis-Morley hypothesis the minima of density correspond with the maximum of atmospheric pressure and conversely

L. Blaringhem. The pollen of flax and the de enerescence of the varieties cultivated for the fibre generescence of the varieties cultivated for the nove The study of the quality of the pollen of isolated pedigrees followed during several generations is commended for the selection of flax grown for the fibre—C Percher and A Chavaillier The distribution fibre —C Percher and A Chevalliar The distribution of the saline substances and the mineral elements un milk —W Mestreast and Mile S 1466bt The compensating role of chlorides in its relations with the chemical composition of the body fluids —P Challing Bod R Paills and P Hangles The second wind for runners Experience and the compensation of the diminution in the respiratory exchanges and that this diminution the work remaining constant is the result of a better adaptation of the subject an improvement in the yield of the human machine—H Pieres The in the yield of the human machine in the margin of importance of the peripheral phase in the margin of the times of sensorial latency as a the variation of the interesting of stimulation — A Vasset function of the intensities of stimulation -A The question of cellular specificity in Polycelis cor suita — F Pleard The determination of egg produc tion in Pempla instigator Experiments proving that tion in 1 supple instigator Experiments proving that the sight plays no part in the act of depositing the egg —P Remy The action of the vapours of chloroptern on Argas reflexus. This parasite of the pigeon has proved to be extremely difficult to destroy by the ordinary insecticides. It is now proved to be destroyed by the vapours of chloroptern the amounts required by the vapours of chloroptern the amounts required. by the vapours of chloropicrin the amounts required being small enough for practical use—A forts and A Lied Observations on the culture of the pyocyanic bacillus on artificially defined media E Sergast and M Megest The mycosic nature of a new disease of the date pain threatening the Morocco oaves

Limman Society of New South Wales May 25 Mr G A Waterhouse president in the chur—T G Sleame Revisional notes on Australian Carabidae pt yi The triba Barabid in Australian Carabidae Linneau Society of New South Wales May 25 Sleane Revisional notes on Australian Carabidae pt vi The triba Bembid in is reviewed so fur as pt vi The tribe Bembid in is reviewed so fur as the Australian fauna is concerned. The synonymy is given and seven species of Tachwa are described as given and seven species of Tachwa are described as of five genera of which only liaphanus in poculiar to Australia the five genera comprise fifty-sight to Australian Eventon of Australian Eventon of Australian Lepidoptera—Hypude Anthelides Six genera one of which is new and fourteen species of Hypadae of which is new and fourteen species of Hypside and seven genera and forty even species (twelve new) of Antheliade are described — T 8464 Ul inte a constituent of black sandstone A black frauble sand shore which utcrops frequently on the coast of New South Wales toolstay of sand grams with a thin Jark-coloured counting. This coating is identical with a factorioured counting. This coating is identical with unusu extracted from soil—W P Blars A new spooses and a new variety of Dospyrox A new spooses and a new low factorious and a new spooses. variety of D samoènns from Apia Samoa

SYDNEY

Books Received.

Power House Deeign By Sir J F C Snell Second edition P xi+535 (London Longmans Green and Co.) 4ss net The Garden of Earth By A Giberne Pp xiv+178 (London S P C K) 6: 64 net NO 2698, VOL 107]

Mountain and Moorland By Prof J A Thomson (Nature Lovers Series) Pp 176 (London SPCK) 6r net

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Air Ministry Meteorological Office Professional Notes No 19 Cracker Billoons for Signalling Tem perature By L F Richardson (M O 2401) Pp 95 115 (London H M Stationery Office) 11 net

Diary of Societies

THURSDAY JULY 14

ROTAL SOCIATE OF ARMS at 8.—Prof. H E Armstrong and A C
Klen Paints Panting and Painters with Reference to Tech
neal Problems Pable Interests and Health (To be followed
by a donus on)

FRIDAL JULY 15

Inst T 7 ON OF PRODUCT ON L G META (at Institution of Mechanical Engineers) at 739—W Lawrence Production and the Engineer MONDAY JULY 18

ROTAL BOTANIC SOCIETY OF LONDON at 5 -- Prof A B Blekerto.
The Gener o Simpletty and direct Importance of Basic Pr neipin all Solent fic Work III The Importan s of the Cosm
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Jameson ree and Spks -- Dr H S Allan 622 622

Hel copters A R Low A I rehistor c Cook L place n Norf lk -Nina P Science and (v lisat n —Capt B J Mardan Measurement of 5 all In lictance —F B Pidduci

New Acquetical Flengmen on - Dr G A Shakespear
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628 628 629

Great British Droughts By Chas Harding
The Scarcity of Swallows By Dr Walter B

Collinge The King George V Dock London

Notes
Our Astronomical Column —
Recent Meteors
Another Plan of Culendar Reform
The Variable Nebula in Corona Australia
An Interfarometer for Testing Camera Lensea

An Interference (Illustrated)
Mutations and Evolution
University and Educational Intelligence
Calendar of Scientific Pioneers
Calendar of Scientific Pioneers Societies and Academies Books Received Diary of Societies



THURSDAY, JULY 21, 1921.

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The Tuberculosis Problem.

HE torthcoming international conference on tuberculosis, which is to be held in London on July 26-28, is likely to provide some considerable additious to our knowledge of this chief of diseases, and may, it is hoped, serve also to give heart to those engaged in the preventive and curative work which has stood the test of trial. The president of the International Union against Tuberculosis is the eminent French jurist and statesman, M. Léon Bourgeois, and it is significant of the double rôle of the conference that Prof. A. Calmette, of Lille, will open a discussion on the modes of diffusion of tuberculosis throughout the races of the world, while an English physician, Sir II. Rolleston, will open another discussion on the duty-too much neglected-of the medical profession in the prevention of tuberculosis.

On the first subject much additional light has been thrown by the investigations of Metchnikoff and of Prof. Calmette himself, and by the further evidence marshalled, a few months ago, in an interesting contribution by Prof. Cumming, of the University of Wales, to the International Journal of Hygiene. In a recent volume on "The Epidemiology of Pulmonary Tubervulosis," Col. Bushnell, of the U.S. Army Medical Service, who will take part in the London conference, has collected a mass of evidence on the racial incidence of tubervulosis, which enables us to approach to a definite understanding of the remarkable differences in the death-rate from

tuberculosis in different races. Briefly and, therefore, imperfectly summarised, the general trend of facts indicates that the differences displayed between different races are largely, if not entirely, explicable by consideration of the age at which exposure to infection by tubercle bacilli first occurs, by the dosage of infection which is received, and by the social and sanitary circumstances in which populations are infected. There may be-and it is not improbable that there are-true racial differences in susceptibility to infection, due to the fact that certain races have not experienced the selective effect of exposure during many generations to infection. Nevertheless, although this factor cannot be excluded by any directly available evidence, it is scarcely consistent with its operation on a large scale that there exist remarkable differences in respect of mortality from tuberculosis between persons in various social strata and industrial occupations and between communities the members of which have all been exposed for many generations to the ravages of this disease.

Whatever view is taken of the selective influence of exposure to tuberculosis in successive generations, epidemiological facts show clearly that the amount of tuberculosis in adult negroes, for instance, is determined in large measure by their past individual experience in respect of exposure to the infection of this disease. In Army experience, negroes who have previously lived under urban conditions have had little more tuberculosis than white men under similar conditions. In the past much error has arisen from not comparing white and coloured populations of corresponding social status. Negroes commonly live in overcrowded houses, are hadly fed, and are extremely dirty in their habits; comparison should therefore be between them and the occupants of common lodging-houses, rather than between them and the average white population,

When, however, negroes who have previously lived in remote parts where tuberculosis is not prevalent are exposed to infection, they suffer to an extraordinary extent. The same remarks apply to Red Indians and other races having a similar antecedent experience. This difference between persons not exposed in early life to infection and others who have been so exposed holds good, as is well known in Army experience, for measles. Adults, whether coloured or white, who have not previously been exposed to measles suffer much more severely from this disease than the average adult. In this instance, also, the

operation of natural selection is conceivable, but it may be that the differentia between the two classes lies in the acquired immunity due to attacks in early life, or to the vaccinal influence of small repeated doses of the specific contagium. There is little doubt, however, that at the forth coming conference Prof. Calmette and others will marshal the evidence bearing on this and allied disputed points.

It is too little known that, even in a country like Lngland, in which tuberculosis has long been endemic, the highest death rate from this disease occurs during the first five years of life In the first year after birth one death out of every twenty six from all causes is certified to be due to tuberculosis, the real proportion is much higher, many deaths returned as due to pneu monia or bronchitis being cases of acute tuber Landouzy has stated that 27 per cent of the deaths in the first two years of life are caused by tuberculosis The practical lesson from these facts is that in childhood in every race there is but little resistance to the infection of this disease. If, therefore, the total human death roll at all ages from tuberculous is to be lowered it is of supreme importance to prevent children from being exposed to infection during the first five years, and especially during the first two of these years

The heavy child mortality from tuberculosis is followed by a lull in the incidence of the disease Then there occurs a second peak of heavy mor tality from tuberculosis in its pulnionary form, which in some communities is as high as, or even higher than, that in childhood Dr Brownice has made some ingenious suggestions as to the reasons for the different ages at which this second peak reaches its maximum in various sections of the country, and it is to be hoped that this subject will receive adequate discussion at the forthcoming conference Dr Brownlee's suggestion that male adult tuberculosis has a different origin. according to the shape of the curve, must be tested by the construction of similar curves of female mortality Morcover, it remains to be shown that the varying age-incidence of maximum mortality from tuberculosis in different areas is not the result of varying exposure to infection and to circumstances calling latent tuberculosis into activity, rather than of a different etiology

The double age curve of tuberculosis mortality up civilised urban communities throws light on the excessive mortality from tuberculosis among native races. In this country children who have

received (and possibly continue to receive) small doses of infection not competent to produce active disease acquire a relative immunity, which is overcome only when irritating dust, excessive fatigue, alcoholism, or an acute illness lowers personal resistance to a dangerous point There was ample experience of these causes of excessive tuberculosis during the Great War If native races are not thus 'salted" in early life, they suffer excessively when exposed to tuberculosis in later life Hence, as already indicated, the importance of safeguarding young children against protracted exposure to infection, and in later life of the segregation of bedridden cases of tuberculosis and of other patients living in unhygienic circumstances In addition there are general measures of hygiene and improved nutrition the value of which in reducing tuberculosis is beyond question

The practical aspect of special tuberculosis work will doubtless be discussed from many points of view at the London conference. It is common ground that the notification of tuberculosis to the Medical Officer of Health is no indispensable link in the chain of presentive measures. Unfor tunated: it is well known that notification is imperfect the carried out by a large proportion of medical practitioners, who often do not notify cases, for several months after they have come under their care. Thus the possibility of the more active presentine measures necessary is delayed.

The general rulationship of the private practitioner to the prevention of disease is of fundamental importance if rapid progress is to be made. How to hainess him to public health work is perhaps the most difficult, as well as the most important, problem of state medicine. At present he is often a hinderer of progress, though in other instances he is the most valuable of State servants. This subject also will doubtless be discussed at the forthcoming conference.

It cannot be said that the medical machinery of the National Health Insurance Act has helped When we recall the fact that, even in present circumstances, a panel doctor may sometimes have as many as 3000 insured persons on his list, for whom he receives the annual payment of 16501, while he is also allowed to take other private patients, it cannot be expected that the adequate examination of all suspected cases of tuberculous and their early treatment can be satisfactorily undertaken.

The essential point to be realised in practice-

and we are far from this at present-is that we cannot expect complete success in anti tuberculosis work until we are in a position to say that we are exercising complete supervision over and making provision for, the whole of the sick life of the consumptive whether he is trending to wards complete recovery or towards death There is not a single community in Great Britain concerning which that statement can be iffirmed The nearest approach to it is what is known as the I ramingham experiment which has been going on for four or five years in a small town in Massachusetts and of which a valuable account has been published by the American Tuberculosis Association It is to be hoped that a full account of this experiment and the results which have been obtained will form part of the proceedings of the forthcoming conference in London

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Campbell Pp 1x+565 (Cimbridge Mithel

University Press, 1940) 438 net

DR CAMPBELL has attempted with great courage a very ambitious task that of discussing critically the fundamental conceptions propositions and methods of the science of physics A rough idea of the nature of his work may be given by saving that he attempts to do for the foundations of physics what Penns Whitehead Russell and others of the modern critical school have done for the central principles of mathematics The spirit however rather than the exact method of these mathematical philo sophers is what he emulates for apparently, one of the factors which determined him to write this book was a lively dissatisfaction caused by the fact that hitherto all inquiry of this nature in physics has been earried out by mathematicians rather than by experimenters Mach, of course, in spite of Dr Campbell's implication was an experimenter of note, as well as a mathematician and philosopher, but our author aspires to a some what more complete and general discussion than that carried out by Mach for certain branches of physics and wishes to include recent develop Again he is more anxious to win the confidence of the man in the laboratory (who, as he says is often not merely uninterested in fundamental criticism, but positively hostile to it '), while at the same time desiring to meet the logicians on their own ground, if not with their own weapons From a window in his study he looks down with sympathy upon the laboratory,

and writes with one cyc on the bust of Mr Bertrand Russell screnc above the conflict and with the other on the working physicist, who is cursing ilternately his electrometer and the theory of errors

Dr. Campbell realises clearly that the physicist is not necessarily either logical or consistent when he is most efficier. This realisation is an important feature of the book and distinguishes the author from his predecessors It is undoubted that we can study science with perfect satisfaction to ourselves although we commit the hemous offence of using ambiguous terms And this fact is simply in indication that we do not use in the course of our study any processes which require words to be unambiguous ' logical is not synonymous with erroneous Agrun he insists more strongly upon the funda mental importance of analogy than do most writers on the principles of science contending that analogies are not so much aids to the estab lishment of theories- the usual view- as essential parts of the the rics. The theories are systematic expressions of analogies. Here we think he will not only interest all physicists, but also carry them with him. On the other hand his discussion of such points as how we can define six silver and his conclusion that all logical diffi culties can be avoided by stating salver exists will not possibly appeal to the experimenter The experimenter has never felt the need f i formal definition of his materials. Dr. Campbell agrees but libours the point at considerable length where is the question of modern conceptions of isomers and isotopes which will bear much discussion acceives little affection

The book before us (the preface informs us that further volumes have been contemplated) is divided into two parts one dealing with the propositions of science and the other with measure ment. The first consists in the main of a discussion of the nature of laws hypotheses and theories of what is meant in physics by these terms, and of the possibility of obtuning more or less formal definitions of them Dr Campbell's debiting often tends to show the diff ulty of arriving at conclusions rather than to lead us to convincing conclusions-a fact attributable to the difficulty of the subject. I or instance he suggests that the decision as to whether a given proposition is or is not a law has to be left to the judgment of serious students of science which is sound but not sensation il Throughout the book the word 'important' plays a large part and obviously to reduce a question to terms of relative import ance is to raise fresh points. The discussion of theories, comparing as it does, in particular, the services of mechasical and mathematical theories, is of great interest. The aspect of a theory brought out so strongly by Mendeléeff's words, "By a theory! mean a conclusion drawn from the accumulated facts we now possess which enables us to foresee new facts which we do not yet know, might, perhaps, have been more emphasised.

Of Milt's canons of induction our author disposes in a very workmanlike manner The chapter on chance and probability seems to us to con tain some very sound and valuable remarks on the fundamental assumptions of this difficult study An example in this chapter has already drawn down the wrath of an eminent mathematician. this example, which deals with the drawing of a given ace from a piquet and a whist pack side by side, at first sight appears to be made the ground of a somewhat perverse comment on ordinary reasoning, since it is admitted that the ordinary estimate of the probability is right", but actually it leads up to a point of some import ance The usual assumption is that the choice of either pack in the first instance is equally prob able, but this does not follow from first principles unless further conditions as to blindfolding, and so on, are introduced Actually, the chooser might well be considerably influenced in his choice by the relative size of the packs, and what is really the probability of drawing a given ace is a matter for experiment under conditions rigorously specified The point brought out, though perhaps not that on which most stress is laid, is that the given conditions are often not stated precisely enough in problems of this nature

The discussion on probability is continued in the second part, where the subject of errors of measurement is investigated. The criticism here is searching, but is not likely to be accepted in its entirety without debate the suggestion that the physicist will more frequently find distributions in his notebooks which give a curve like the letter "A" with its top removed than a Gaussian curve will scancely be accepted. No doubt his arguments will receive more detailed consideration from the experts than is possible here.

The chapter on units and dimensions deserves particular attention. It contains valuable observations on no dimensional magnitudes and formal constants, as well as some starting suggestions, noiluding what seems to be an implication that the arrangement of the terms in a dimensional equation is of simportance equation is of simportance.

Dr Campbell writes with enthusiasm and assects the combat where it is thickest. The chief fault of his style arises from a desire to deal with NO 2690, VOL. 107 every possible comment that might be raised and hence to labour points which are sufficiently obvious. There is a certain lack of co ordination, which he acknowledges, in fact, one of the things which render it an ungracious task to criticise is that the author is keenly alive to deficiencies in the book, and is always anxious to point them out The work gives the impression of brilhant and informed table talk on the basis of physics carried on evening after evening, the amount of thought devoted to any particular point depending largely on the mood of the moment. There is little doubt that most readers will find Dr Campbell provocative in parts, but, whatever else he may provoke, he provokes thought Finally, it is a great feat to have assembled so much interesting matter, and to have put together a book containing so much fresh thought on a subject of fundamental interest. It is to be hoped that the interest taken in this book will prove amply sufficient to encourage the author to bring out the contemplated remainder of the E N DA C ANDRADE treatise

Mind and Brain.

In Search of the Soul and the Mechanism of Thought Emotion, and Conduct By Dr. B. Hollander Vol. 1 The History of Philosophy and Science from Ancient Times to the Present Day Pp. x+35 Vol. 1 The Origin of the Mental Copacities and Dispositions of Man and their Normal, Abnormal, and Supernormal Manifestations Pp. vii+361 (Loadons Kegan Paul, Trench, Truber and Co, Ltd., New York E. P. Dutton and Co, n.d.) at 2s net two vols

THAT the psychological phenomens loosely grouped together under the term 'mind,' are in some way correlated with the physiological activities of the brain is a proposition which may be regarded as having been generally accepted for more than a century past, the question, however, as to what is the nature of that correlation still remains unsolved. The fact that this perticular question must be allowed to lie in abeyance does not militate against the very legitimate strength to locate differentiated mental functions in relation to the various structural parts of the brain, and as, a matter of course many observers have sought to produce a psycho-physiology of the brain.

The human brain is chiefly remarkable, from the point of view of comparative anatomy, for the extraordinary development of the cerebral hemispheres, which conceal practically all the other portions of the brain They constitute untitally a great pall consisting of a grey surface or cortes, composed of many layers of insusiareable salvecells, and a white medulla or stalk, composed of smillions of nerve-fibres which connect the cortical cells with one another, with other structures in the brain, and with the body tissues generally Conceive this mantle with a surface divided up by a very constant pattern of grooves and elevations the marvellously complex and unique structure of which had just come to light then bearing in caind the faculty 'psychology which was gene rally held a century ago it is easy to comprehend the high hopes entertained and the attempts that were made to parcel out the faculties on to the surface so naturally prepared attempts to localise the higher mental functions before the nature of cerebral physiology was at all understood arose the cult of phrenology and all the charlatanism to which it gave rise

To the serious student phrenology, the lore of telling the character from the prominences of the skull, became quickly discredited because it was obvious that as the thickness of the skull bones varied irregularly the external configuration of the skull bore no definite relation to the surface of the brain underneath. This circumstance did not interfere with the followers of the mental localisation theory, but they themselves soon began to experience difficulties of their own To obtain any agreement on the matter of localisa tion, it was flist of all necessary that each observer should hold precisely the same views as to the division of the mind into faculties, and this essential preliminary gave rise to much difficulty because very few persons were agreed on the sub sect Many schemes were propounded and much argument took place until it was seen that from the purely psychological point of view, the "faculty conception of psychology was unten able From regarding, for instance the quality of aggressiveness as a separate entity, the opinion was formed that it was a trend of the personality as a whole Moreover, the independent experiments of the physiologists and the observations of the neurologists began to take definite shape, quite apart from the speculations of the philosophical psychologists

À great deal of knowledge has now accumulated and modern opinion, which is supported by the vast amount of detail derived from the many cases of head injury in the war, is very definitely against any possible cortical localisation of separate mental faculties. The modern theory is embraced by the broad statement that the cortex is to be considered as a visit associational mechanism functioning as a whole, the chief purpose of which is one of inhibition of the lower activities of the servous system, in other words, it is the mechanism whereby a considered intellectual solvity is

substituted for an emotional reflexive type of reaction to environment. The cortex contains the termini of the various sensory streams of nerve fibres ansing in all parts of the body, and also the origin of the motor nerve fibres going out to the muscles of the body. Apart from these connections, which have now been mapped with fair accuracy and are termed the sensory and motor areas respectively, there is no question of there being any real mental localisation. If the cortex be injured outside one of these areas, the individual becomes generally irritable or lacks control and at the same time loses to a certain extent the capacity for intellectual thought

Dr Hollander so one gathers from his book. does not agree with modern opinions. He prefers to stand by the old faculty psychology and the corresponding physiological ideas and he has produced a monumental work in support of his views In the very interesting first volume of his book he takes the reader right from the beginning of recorded philosophical speculation up to present day knowledge of the mind and brain extracts being given from and personal references made to practically every writer on the subjects under discussion. This mass of information collated with a care that the reader will appreciate, must have involved a tremendous literary research and labour. It is only marred by the fact that the author stresses or belittles the facts to so great an extent in the effort to establish his point. His defence of the physiologist Gall, who was one of the first to take up the matter of cerebral localisation, is masterly so much so that one sighs that such energy in genuity, and thought should have been expended in the resuscitation of a bygone stage of knowledge when there is so much new ground to be explored

The second volume is disappointing. Here we have Dr Hollander s views on many things, too many things really to be included within the same cover A considerable portion of this volume is devoted to the development of his argument on behalf of the cerebral localisation of mental function, and to this end he lays down his psychology, which is of the faculty type and singularly lacking in reference to the most recent developments e g there is no mention of such illuminating conceptions as that of the defence mechanisms or of the influence of the sympathetic and endocrine systems upon the mind His treatment of the question of insanity is in the style of a very commonplace abridged text-book not at all what one would have expected in a book of this kind, while some of his statements though they may safely be left to the judgment of the professional reader, require a little criticism for the benefit of the layman in these matters

Dr Hollander, like all enthusiasts, is in clined to lay the onus of failure of vision on those who do not agree with him He disposes of his opponents on the ground that they do not follow out his system but he must realise that some of the greatest intellects in science have been busy on these problems, and that they cannot all be wrong and only he be right. He must give a little credit to the labours of such men as Sir Frederick Mott, Sir Victor Horsley, and many others one might mention. Again, the difficulty the physicians of our mental hospitals have to face is not the fact that they are not allowed to fulfil their duty-they have every opportunity to do that in the very efficient and well equipped modern mental hospital-but the attitude of the friends and relatives of the mental patient who for sentimental reasons, oppose any effort to place the patient under proper care in the early stages of the disorder As regards the question of treat ment of course everyone is entitled to whatever opinion he chooses, but it may be as well to point out that the consensus of modern opinion is that the day has not yet dawned when mental disorder can be treated by the surgeon In a few cases of very definite brain injury an operation might be considered, but, even so, it is often found that the patient a last state is no better than the first

Space does not permit of any detailed criticism of the remaining chapters of the book it must suffice to say that the author passes on from criminology to thought reading and allied sub jects and ends upon a metaphysical note The book is well written and well arranged every credit must be given for the truly im mense labour involved in its compilation it is to be feared that it is too much out of joint with the times to exercise much effect on the opinion of the day on these matters

Mineralogy for Students

(1) Economic Mineralogy A Practical Guide to the Study of Useful Minerals By T Crook Pp x1+492 (London Longmans, Green, and Co. 1021) ass net

(a) Mineralogy An Introduction to the Study of Minerals and Crystals By Prof E H Kraus and Dr W F Hunt Pp xiv+561 (New York and London McGraw Hill Book Co, Inc , 1920) 273

ACH of these books is intended both as a text-book for students and as a work of reference for practical men

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(1) In Mr Crook's case the reader has the advantage of his life long employment on the economic investigation of minerals, while his ex perience as a lecturer enables him to appreciate the difficulties of the beginner. He carefully avoids unnecessary excursions into theoretical considerations, but his explanations, so far as they extend, are exceptionally clear and simple. He gives considerable attention to the optical exammation of crystals, on account of its value in recognising minerals, and there is a helpful chapter on the use of the blowpipe and chemical methods generally Another chapter is concerned with the physical analysis of crushed rocks and loose detrital sediments a subject that the author has made peculiarly his own and the short account of the geology of mineral deposits should be of use to the prospector

The greater portion of the book is, however, devoted to a detailed description of the minerals of practical importance The arrangement and treat ment are frankly based on economic considera tions, which should be a recommendation to all who are engaged in the commercial development of mineral resources Moreover, Mr Crook does not confine his attention to minerals in the strictly scientific meaning of the word, but includes all that is covered by the legal and technical definition of the term-everything which is mined for its economic value-so that coal, asphalt, and petroleum find their place in his survey He also deals briefly with building materials and road The volume concludes with some useful determinative tables, which are set out in such a manner that it is possible to glance rapidly through them in search of the information required. The text is illustrated by clear diagrams. and by excellent photographs of minerals taken by the author hunself

(2) Prof Kraus and Dr Hunt present us with a treatise of a somewhat more elaborate character, largely compiled from previous publications of one or both of the authors Considerable attention is devoted to crystallography, and there are detailed tables for determining minerals. In the general description of the commoner minerals they are arranged according to the usual chemical classification, but there is a separate chapter on gem stones, and another in which the minerals are classified according to the elements to which they owe their economic value Monazite. however, appears in this section under cerlum, which, although present in considerable amount, is of little commercial importance, instead of under thorium, for which it is almost exclusively worked The use of tetra- (instead of tetarto-) in referring to a quarter-pyramid in the tricking

system should be corrected in another edition, as should also a few misprints (especially on p. 319). These are, however, matters of minor importance.

Taken as a whole, the book appears to be carrelly and attractively written, and is illustrated by photographs of both minerals and crystal models, though it is doubtful whether the latter are really more effective than the line drawings that accompany them. There are also photographs of distinguished mineralogists, past and present, but a cavast must be entered to the claim that Werner was the first to place mineralogy on a scientific basis. The credit of the foundation of the science must be shared by some of his predecessors, such as Cronstedt, as well as by contemporaries like Kirwan.

IOHN W. EVANS.

Our Bookshelf.

Elements of the Mathematical Theory of Electricity and Magnetism. By Sir J. J. Thomson. Fifth edition. Pp. viii +410. (Cambridge: At the University Press, 1921.) 30s. net.

EARLIER editions of this book were fully reviewed in NATURE, but the alterations and improvements in the present edition deserve special notice. One change—that in the treatment of hysteresismakes the subject of energy dissipated in the magnetic field much clearer to the student. A piece of iron is put through a magnetic cycle and it is imagined as being displaced from one position in the field to another. The thing emphasised is the work done in effecting a displacement of a mag-netic element in the field, which is la 18H, where H is the field intensity, I the intensity of magnetisation, and le the volume of the element. former way of putting the matter puzzled the thoughtful student, while the thoughtless person accepted it without analysis of its meaning. was said that "the diminution in the potential energy when the magnet moves into the stronger field is Ial8H." The change in potential energy was not this, but Ia(18H+H8I), and the thinker naturally wondered what had become of the term laH81.

The most natural and convincing method of considering this matter is that due to the late Dr. John Hopkinson, and given when an attempt was made (not in this book) to demonstrate the hysteresis formula by juggling with the terms of the variation of a perfect differential. This method of Hopkinson's is to be found on p. 339—18 considers the work thrown into the field from the battery when the magnetisation is changed by a magnetising current.

An interesting discussion of a gas the molecules of which are small magnets has also been added. On the whole this edition of a sound and popular book is brought well up to date. All the atterations will be thoroughly appreciated by the NO. 2609, VOL. 107]

student except that in the price, which has made a prodigious leap. It is a difficult time, as everyone knows, but many a student who would have willingly added this book to his own little stock of standard works will have to content himself with borrowing it.

A. GRAV.

Metabolism and Growth from Birth to Puberty. By F. G. Benedict and F. B. Talbot. (Publication No. 302.) Pp. vi+213. (Washington: The Carnegie Institution of Washington, 1921.)

BENEDICT and Talbot's work on the "Metabolism and Growth from Birth to Puberty" of children of both sexes aged from one week up to fifteen years is a continuation of that on new-born infants published six years ago. The children were all physiologically normal, and some of the data are from the same children at different ages. Measurements of the weight, height, pulse-rate, and body-temperature are recorded, as well as the basal metabolism figures-i.s. the heat evolved in twenty-four hours in the subject at quiet repose and in the post-absorptive condition. These conditions were not easy to attain in the case of infants; there was not usually quiet repose unless some food was in the alimentary tract, but occasionally measurements were made as long as nine hours after a meal. The data are thus rather above the real basal figures than below. basal metabolism is referred to age, weight, height, and body surface in a series of curves. The body surface was calculated by the Du Bois formula from actual measurements. Weight and height run parallel with age, and the basal metabolism increased from approximately 150 to 1100 Calories. In comparison with body surface the basal metabolism rose rapidly during the first year, after this age there was a continual decrease. There was no marked difference between the sexes, but after reaching the weight of 11 kilo-grams boys had a slightly higher metabolism than girls. All the data for basal metabolism are lower than those recorded by previous investigators. The publication is a valuable contribution to physiological literature.

Chemistry. By G. H. J. Adlam. ("Science for All" Series.) Pp. x+238. (London: John Murray, 1921.) 3s. 6d. net.

THE book under notice is intended for a beginner who is "guided and inspired by a competent teacher." Many recent discoveries are included and the material is, on the whole, presented in an accurate and readable form. Several minor errors are, however, noticeable. Classiers' "diamonds" are not "splinters" (p. 110); oxygen is not used in determining the flash-point of an oil (p. 119); the experiment described on p. 157 seems unlikely to succeed; the recovery of sulphur from alkaliwaste is not without value (p. 170); and the carbon are is not used in the fixation of nitrogen (p. 184). The atomic theory is explained only at the end of the book, although the method of counting the a-particles expelled from radium is referred to on p. 10.

Letters to the Editor.

[The Educe does not hold humon] responsible for administrative and sentences of the correspondents. Nather can be undertake to return or to correspond with the urities of velocide mone scripts intended for this or any other part of NATUEE Names to taken of anonymous communications!

detent from the Carten Are

Radiabase frees the Oerhee Are
An application of Merton and Nicholson a form of
the wedge method has been made to the study
of the intensity distribution un typical sealing as
the study of the intensity distribution un typical sealing as
the study of the intensity of the intens intensity distribution in the carbon are differing from that assumed

In order to determine the intensity distribution in the spectrum of the positive crater of the carbon are

on the slit furnished a very sensitive test of uniformity, and by the use of this method an arrangement of apparatus was secured which gave uniformity of illumination within the kmits of the accidental errors of the wedge method

of the wedge method. When the mittal difficulties had been overcome a series of cight spectra of the acetylene flame was series of cight spectra of the acetylene flame was botained on liftord penchromate plates At the same time five spectra of the positive crater of the carbon are were secured cored carbona being used with a current of 57 amperes. The heights of these wedge spectra were measured to two different densities at various wave-lengths by means of a simple form of microphotometer devised for that purpose. The two-series of measures differed by less than 2 per cent The final mean absolute intensities of the carbon arc for various wave lengths are shown in Fig. 1 by black circles. The mean probable error of these intensities is 17 per cent the mean probable error of a single plate being 57 per cent. These mean probable errors would be considerably reduced if the intensity at 0.075µ were not used, the intensity at this point being subject to large accidental errors on account of the rapidly changing colour-curve of the plate

It will be noticed that the observed intensities

depart considerably from the intensi t es computed on the assumption of black body radiation at a temperature black body radiation at a temperature of 47x0° Ahe (shown by the dotted curve) The use of the observed values of the intensity distribution (sives results for stellar spectra more a accord with those obstanded by prevous observers. There is still out and results of the sun a depression requiring further sun a depression requiring further investigation

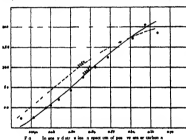
Two hypotheses may be advanced to account for the observed intensity distribution -

(1) The carbon are radiates as a black body at a temperature of 3750° Abs but there is an absorption band with its centre at 0.50s due possibly to the incandescent carbon particles in the arc flame Coblents has shown that at 2360 Abs these carbon per ticles have an absorption band with centro at 060µ (Bureau of Standards Scientific Paper No 186 1911) At the temperature of the arc flame this

absorption band would suffer a shift to the violet assorption dang would surer a shift to the violent bringing its centre approxi nately in the observed place. The advantage of this hypothesis is that it is in accord with previous determinations of the arc temperature by with previous certimators or the air temperature by such various methods as (a) the calorimetric method used by Violle (b) the wave length of maximum energy used by Lummer and Fringshem (c) Fety's determination from the total radiation and (a) various determinations by optical pyrometers using an approximately, monochromatic band, is, the red. The

prominently innocessionals, hand it a base of the properties of th

the acetylene flame was used as a standard. The intensity distribution in a cylindrical flame of specified dimensions burning acetylene generated from com mercial calcium carbide has been carefully determined mercial caklum carhuse has been carefully determined by Coblents with the bolometer (Bureau of Standarda Senentific Papers No 279 1916 and No 362 1920). To reproduce as closely as possible the conditions employed by Coblents a burner was used giving a cylin drical fiame of the specified dimensions and the actlyfene used was obtained from three different sources two cylinders containing actiylines controlled the controlled of the controlled sources. Two cylinders containing activities compressed in accitone and a simple gamerated gas from commercial dakum carbids From 0,400 floor, the intensity distributions in the flames from these three sources were in good agree mant. From 0,000 floor, the flames from these three sources were in good agree mant. From 0,000 floor, the flames from these three sources were in good agree the varying quality of the accityless. In this part of the warping quality of the accityless in this part of the spectrum mean isometimes were used as griving the closest approximation to Coblents conditions. Some outside of the control of the control of the colorest approximation to Coblents conditions. Some outside the colorest approximation to Coblents conditions. Some outside the closest approximation to Coblents conditions. Some outside the colorest conditions to the conditions of the colorest colorest conditions. The colorest color



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It is evident if the carbon arc is to be used as a It is, swident if the carroon are is to be used as a standard of intensity distribution for photographic spectrophotometry—and it is a very convenient standard—that its intensity distribution should be ary carefully determined against a laboratory black

Dominion Astrophysical Observatory Victoria B.C June 18.

The Dissevery of Large Quartzite Implements of Restre-currente and Early Palmehthic Types in Unmeda

THROUGH the kindness of Mr E J Wayland of the Geological Department Entebbe Uganda I have become acquainted with an important discovery made

he puts forward From the numerous drawings of implements which have been sent to me I have selected five which while being representative of the majority of the implements figured will I think creable me to fulfil Mr Wayland a request that I should demonstrate the relationship of the Uganda specimens to the sub-Crag rostro-carinates of

Angua.

The implement illustrated in Figs 2 and 24 is without any question similar to many which have been found in the sub Crag detritus-bed and exhibits the characteristics of a broad low rostro-carmate of primitive form in which the keel or carina does not extend far back towards the posterior region of the specimen (Fig 2A) and the dorsal surface (Fig 2) is composed of unflaked cortex Fig 3 and 3A illus



by hum in Uganda of a considerable number of large oy nun in Uganca of a considerable number of large quartnte implements of rosiro-carinate and Early Palseolithic types Mr Wayland has asked me to publish my opinion of the citural relationsh p of the specimens of which he sends me drawings to the beak shaped implements found beneath the Red Crag of East Anglia and I may say at once that there would seem to be little doubt that the latter though possibly more anc ent are clearly related East African artefacts

East African artefacts where these new discoveries have been made are (a) on the slope and upon the have been made are (b) on the slope and upon the analysis of the slope and the slope and (b) at Kissha Tanganyala Territory. The accompanying diagrammatic cross section (F g 1) coper from the drawing sent to me by Mr Wayland will make clear the positions in which the quartate implementations of the slope and the slope an discoverer s views as to the geological age of the specimens. As will be seen from an examination of specimens. As will be seen from an examination of Fig. 1 three are deposits of gravel on the slopes of Macon Hill (Quarinte Hill of diagram) containing water wors implements On the summer of the half however no gravel occurs but Mr. Wayland finds of the summer of the half however no gravel occurs but Mr. Wayland finds of the soil which there covers the behaviord, a number of specimens (of the same types as those found in the gravelly which there wors the observes fertilary, that the surface of Like Victoria (shown to be offer lower than the level which the surfile of the lower than the series which the surfile of the lower than the conduction that when the people lived who fashored conclusion that when the people lived who fashored the unrolled implements occur and he draws the conclusion that when the people lived who fashnored the implements he has found Lake Victoria was so of above its present altitude a state of things which according to my showing obtained during the Flaistonen Glaciae pernol It is thus clear that Mr Wayland regards the quartide speciments with which this better deals as of cynendership evological satisgath a conclusion which in my jodgment, appears to be sound and in accord with the systemics NO 2600, VOL 107

trate a n 156 ve specin en-weighing approximately 7% lb -which is so newhat similar in form to the



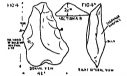
implement just described. As will be noticed the more or less flat ventral surface together with the



profile of the rostro-carmate form (Fig 3A), is retained but the dorsal surface (Fig 3) is composed

almost entirely of flake-scars, while the keel, or carina, is not a very marked feature.

The implement illustrated in Figs. 4 and 4A is quite comparable, in its general outline and form, with that shown in Figs. 3 and 3A. Both these specimens, made from "chunks" of quartite struck from still made from "cnunks" of quartitle struck from still larger masses, are of great interest and importance as showing a transitional stage between the typical control of the co tional keel, and the "batiform" Palsolithic Implement, in which, while the simple triangular section is retained, the keel has become "depressed" and almost obliterated, thus ceasing to have any functional purpose. I have already described how, by the gradual "depression" of the carina, the roatro-



Figs. 4 and 4A -M wave quarters implement from I ganda of a fo in transitional between the rostro carinate and the battform Palssolithic specimens

carinate developed into the "batiform" implement of Early Palæolithic times (Phil. Trans., series B,

of Early Fancounine times (Fill. Trans., see 19.00), ccix., 1920).

The specimen illustrated in Figs. 5 and 5a represents another form of the rostro-carinate, in which the keel extends continuously, and approximately, in the middle line, from the anterior to the posterior region of the dorsal surface I have suggested in my Phil. Trans. paper that such specimens might have been used as "side-choppers," the more or less nave open used as "side-choppers," the more or less flat ventral area resting against the pain of the hand, while the prepared keel would be utilised as a cutting edge. It is, of course, possible that, in addition to such use, implements of the type shown in Figs. 5 and 5 might be used as picks Figs. 6, 6a, and 6s illus-



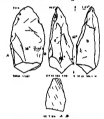
Fig. 5 and ca --Quartrite implement of rostro currents form from Ugn in which the keel extends over the whole length of the dorsal surface

trate a specimen of well-known Early Palseolithic type, to which, at the suggestion of Sir Ray Lankester, I have given the descriptive name "platessiform." In this form of implement, in which "plateasiform." In this form of implement, in which the keel of the rostro-carinate becomes one of the cutting edges, while the more or less flat ventral surface is flaked away to form another cutting edge opposite to the keel (Phil Trans., series B, vol. ckx., 1920), the method of manufacture is entirely different from that adopted in the making of a "batform" iroui mai scopieci in the making of a "batiform" implement. In the former the specimen is, as was pointed out by Sir Ray Lankester, so to speak, compressed from side to vide, and the keel retained as a leading feature in its development, while in the latter the implement is, as it were, depressed—from above downwards—and the keel be-NO. 2699, VOL. 1077

comes functionless. The specimen illustrated (Figs. 6. comes functioniess. In especimen illustrated (Figs. 6, 6, and 6s) is of interest as showing, as do so many Early Chellean implements of similar form found in this country, the retention of portions of the original striking platforms (C and D in Figs. 6a and 6s), the dorsal and ventral surfaces of the ancestral rostrodorsal and contral surfaces of the ancestral rostrocarinate form.

From the above description it will be seen that I am of opinion that the specimens found by Mr. Wayland in Uganda are "related" to the rostro-carinate implements found beneath the Red Crag of East Angila It is clear, also, that the method of manufacture adopted in the case of these Uganda specimens is the same as was followed by the Early Chellean people living in this part of the world, and described by me in the Phil Trans. paper quoted

The large collection made by Mr Wayland in Uganda comprises certain well-made hand-avea, scrapers, and other forms of implements, of which, no doubt, a detailed description will appear in due course. But the majority of the relies found are, it seems, massive examples of Early Palacelithic artsfacts, which appear to me to be very similar, in their forms, size, and technique, to those recently found by me at Cromer (NAIURE, February 10, 1921) Mr. Wayland is to be warmiv congratulated upon the



6 6A, and 68 —Quirinte implement of I a alzolithic platesuform 133 e from Ugram owing portlors of the original atriking pl reas retained (C and D) in Fig. 0A and 6a)

important discovery he has made, which throws a new and welcome light upon the anticuity of man in Uganda. The outlines of the implements figured are not drawn to any special scale, but the approximate dimensions are indicated by the side of each drawing.

J. Ram Monr. drawing. One House, Ipswich.

Measuring with High Powers of the Microscope.

UNDER a high power it is extremely troublesome to move the object so that one of its boundaries coincides exactly with a division of the micrometer-scale. But when the object is small this very greatly increases the accuracy; otherwise two estimated fractions of a division may constitute the greater part

Tactions or a cursus in any constitute the greate part of the length measured.

Coincidence may be effected easily and with great exactness by gentle lateral pressure from the tip of the finger on the tube of the microscope; in this way the boundary of a well-defined image can easily be made to bisect a black line on the micrometer. If a

micrometer with lines 60g apart be used over a 2-mm. objective with No. 8 eypolece, each division regresents 0-7µ, and a fifth part of a division corresponds to only 1/15/500th of an inch on the silde, which is therefore at the tube's centre the extent of the necessary distortion for bracket and bearing. The original position is recovered completely when pressure is removed. Probably everyone who uses high powers of wide angle has acquired the habit of effecting similarly carrenally fine adjustments of focus by pressure on

the stage.

With a lower power it is often helpful to pressightly on the nosospice instead of moving the silder. For quick, rough measurements in the course of other work Prof. Dixon's "ghost micrometer" is very valuable (my friend Dr. W. R. G. Atkins introduced me to it) When the light is taken from a window the image of a piece of white-gauze leaning against the pane can be brought on the object by a turn of the nilivor, and removed again without losing

sight of the object.

It may be worth adding that in measuring a distance in the line of sight (thickness) by the scale on the fine adjustment, one notch of the milling on the fine adjustment, one notch of the milling on the fine-adjustment hade corresponds in my Zeles to 1/10th of a division, or to 1/2 (1) suith a dry objective). The notches can be read opposite the pointer through a lens, with a probable total error of 0/4/2 for the single mosturement of thickness.

to the suggest involvement of increases, of a calcie specified by the control of the control of

Interference colours between Nicols. The measurement of this kness in these sponge-spakus is very difficult, and I hope to substitute for it the uncer rending of the expeute's colour between Nicols Empirically, the colour of all but the two "limbs" of the cylinder appears to be closely that of a close of the colour of the colour of the cylinder appears to be closely that of a close of the colour of all but the two "limbs" is a colour of the colou

Ocean Tides.

In the letter in NATURE of May 26 (p. 393) under the above heading, by Mr. H. A. Marmer, of the U.S. Coast and Geodetic Survey, it is pointed out that tidal observations would be greatly enhanced in value if permanent benchmarks were established in connection

with them, not only for the correlation of any future tidal observations at the same places, but also for the determination of the rate of elevation or subsidence of the land relatively to the sea.

651

If may be of interest to note that this question was taken up some fifteen years ago by the Academy of Sciences of Paris, when a prize was offered for the best determinations of mean sea-level from tidal observations in any country bordering on the North Adantic as a basis for wide relative change in elevation on its coast line. This prize was awarded to the present writer as superintendent of the Survey of we had already tidal data available for this purpose, we had already tidal data available for this purpose, because referred to permanent bench-marks, on an extent of elight degrees of latitude from southern Nova Scotta to Belle Ide Statis.

Although this survey was primatily organised in the interests of navigation, its practice of establishing local benchmarks from the outset in 1804 Is also bearing fruit in other directions. It has afforded to the Geodetic Survey of Canada, more recently organised, determinations of men reached on both of the control of

As it is not often that the same superintendent remains in charge of a survey for so long as twenty even years, it may be allowable to give these examples in our experience of the advantages of the practice recommended by Mr. Marmer which may accrue years afters and s. W. Brit Dawson.

Ottawa, Canada, June 22

American and British Superannuation Systems.

The writer of the leading article on this subject in Neurons of June 30 may have misled your readers by the list paragraph but one in his article, because ... () No money can go into the pockets of shareholders of mutual insurance companies; there are no shareholders

(2) If an endowment assumme is taken under the Federated System the benefits are increased by the share of profits, which, in the case of a mutual company, means a full share of all profits made.

state on protein, sallician in the base is a mode as the control of the selected insurance companies are probably little more than those necessitated by a separate "association" when we bear in mind that the premiums charged under the Federated System allow for the saving of "commission to System allow for the saving of "commission to the separate of the separate of insurance companies in investing the experience of insurance companies in investing

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to actuaries who have practical experience of them that the writer of the article may have thought it too obvious for reference. It is however an important aspect of the problem of providing pensions which ought not to be overlooked.

[FHE insurance companies selected by the council of the Federated Superannuation System are not all mutual compan es and in consequence there are Apart from this even among mutual companies such matters as directors fees palatial buildings and highly paid officials are not unknown not to speak of expenses often heavy of advertising If Mr Elderton wishes to maintain the position that insur ance companies are purely philanthropic ii stitutions we fear he has take 1 on an ampossible task Ep l

Cup and Ring Markings

May 1 query Mr Carus Wilson s opinions in his letter in Natura of June 23 (p 523) 2 I have alast seen only one case (at Ilkley) of these markings but seen only one case (at likely) of these markings but have long been interested in the peculiar weathering of mortar which is common on the north side of old buildings interest the sea. My view is that it is quite distinct from the cup and rings. The change mortar is I suspect one of adsorptive precipitions so well explained by Mr. S. C. Bradford in Natural of Murch 2; 10° and elsewhere.



After saturation by rain when drying takes place After saturation by rain when drying takes place the hime forms into parallel lines with intermediate spaces and those sand-drains which are thus robbed of their center are speedily removed by the wind The accompanying photograph (Fig. 3) is of an old stable well built of local sandstones and himestones at the Military Arms Inn The Nothe Weymouth and was taken in 1904. The scale is 1/10 I presume the cracks etc in old oil paintings are also quite unitke either of the above. Grooks Assort lune a6

A New Assustinal Phonomenon

With regard to Dr Erskine Murray a observation of the behaviour of aeroplane sounds (NATURF June 16 p 490) attention may be directed to the NO 2600 VOL 107]

fact that any combination of confused noises will behave in the same manner such for example as the noise of rustling leaves escaping ateam a shower of rain on trees or in roofs or of a distant train in motion 11 one stoops towards the road or approaches a reflecting wall while any the road or approaches a reflecting wait willie and of these noises are going on the pitch of the sound rises and when one is in the act of standing up or the wall it descends. The of withdrawing from the wall it descends. The grating of carriage-wheels on the road or rather the noises reflected downwards from the body of the the noise reflected downwards from the body of the carriage have a like effect when the observer is standing perfectly still in this case however for some reason not clear to the writer careful listening shows that the pitch falls as the vehicle nears the observer and rises as it recedes from him. If the sound is a single continuous note such as that of a whistle blown by a bicychst riding past the observer beats are heard as the whistle advances and also as it recedes these being due to interference between the direct sound waves and those reflected from the road. The occurrence of beats in such circumstances is perhaps not generally recognised

11 Downshire Square Reading July 12

Magnetism and Atomic Structure

On the cubical atom theory developed by Lewis and I angmur it appears that the molecules of CO, and N₂O have all nost identical electron configurations A O Rankine has shown from viscosity data and N₂O have alloost identical securon conniguiations A O Rankine has shown from viscosity data
that each electron system is equivalent to that of
three adjourn, neon tions in his The writer is not
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of angular momentum
Shirley Listitute Didsbury Manchester
July 14

An Algebrascal Identity

With reference to the letters in Nature of June 9 and July 7 by Dr G B Mathews Dr H C Pock limiton and the Rev J Cullen on the polynomials Y(x) Z(x) satisfying the identity

$$Y(x)^3$$
 ()* ${}^{\mu}Z(x)^3 = 4(x^{\mu} - 1)(x - 1)$

may I point out that Y(x) Z(x) are tabulated as far as p=tot in Dr. Hermann Tegge's inaugural dissertation Ueber die $\frac{1}{2}(p-1)$ ghedringen Gaussischen Perioden (Kiel Peters 1900)? Connected with these polynomials there is a further point which so far as I am aware has not yet been settled When x=1 and $p\equiv 1\pmod{4}$ Y(x)=py Z(x)=s and py s 4

py' s' 4

I have verified from Dr Teege s results that (y s) is
the primitive solution of pu'-r'=4 and consequently
g(s+y√p) the primitive unit of the quadratic field
[√p] as far as p = 101 but the question whether this
unit is always primitive needs further investigation
W E H Brawick

The University Leeds

The Air and its Ways.

By SIR NAPIER SHAW, F R.S.

THE physical problems of the weather man have not been solved, for the subject is inherently difficult. In the first place, the atmosphere is on such an immense scale that its behaviour is not to be brought under the principles of physics without much trouble, and, I may add, many mis-The most confident theories of the past are flatly contradicted by facts which have come to light since the investigation of the atmosphere was extended to the upper air by balloons, kites, kite-balloons, and more recently by airships and aeroplanes. We have now many facts about the atmosphere up to 20 kilometres at our disposal, They are, of course, not necessary for the formation of a correct theory, because no new principles are involved, but they are invaluable for the purpose of the verification or contradiction by which hypotheses get moulded into consistent theory

The behaviour of air in bulk is so entirely different from that of the laborators sample that the ways of the air are, indeed, as peculiar as those of "the heathen Chinee". The air as we know it in the laboratory is a very mobile fluid, yet in the atmosphere it manages to take on a sufficiency of the character of an elastic solid. It does not go in the way it is pushed; pushed north it goes east, and pushed east it goes south. The condition for getting it to go north is that it should be pushed west. If you blow a jet of air straight upward you may find that part of the effect is a vortex whirling around you. In front of its fire - the sun -the air will very likely get colder instead of warmer; losing heat by exposure to the clear sky on a cold night, it may get warmer In spite of all that is taught in the laborators about the levitating effect of warmth, cold air floats above us with warmer air beneath If you tell the air that warm air rises, it winks an eye and interjects an "if" and a "when." If the Olympian gods felt cold and thought to make themselves warmer by stirring up their chilly air with the warmer air enjoyed by mortals down below them, they would be disappointed. Stirring would make them colder and us warmer Shake air up violently, water falls out of it; and if the shaking went on long enough the air would become intolerably dry, very cold at the top and very warm ut the bottom Not only has the air the innate capacity for these conjuring tricks, but it never, or scarcely ever, fails to use them

The General Problem of the Science of Meteorology.

Yet, underlying the work that is done in meteorology officially or unofficially, there is, and has been all the time, a definite purpose to bring our knowledge of the air into relation with the laws of physics as established in the laboratory, 1 Abriefa from the Roal Letture a Cambridge on Isma 6.

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and, therefore, particularly with the laws of energy.

The Fundamental Facts

There are two sides to the study of the air and its ways which can be pursued by different people who may never meet each other. One is the observation and collection of the facts about the weather from every part of the world; the other is the interpretation of facts by dynamical and physical reasoning Nothing at least nothing useful can be done without real facts, but real facts do not, as a rule, explain themselves. The composition of air at different levels has been computed, and the results for one hundred kilometres are different according to Humphreys, Wegener, and Chapman Below the level of 30 km we are not troubled with changes of composition except those in the amount of watervapour. The meteorological facts may be expressed by maps showing coast lines and orographic features, surface-temperature in January and July and its discontinuities at the coast lines, water vapour at the surface in July, cloud, rainfall over the Lind, winds over the sea, and pressure over the globe in the same month

Winds and temperatures in the upper air can be illustrated by models in cirdboard. That for temperature shows the general run of the isothermal surfaces and the mudifications caused by the introduction of local cyclons, and anticyclones.

The Atmosphere a Great Steam Engine

We are all agreed that the atmosphere is in reality a great engine, but more effectively a steam eignine, but more effectively a steam eignine, or at least a steam eignine. Now the escential parts of a steam eignine are a buller to supply it with heat, a condensity at all lower temperature to absorb the surplus heat, and a fiv-wheel to maintain the continuity and uniformity of its action. We describe attun of the eignine as taking a supply of heat from the boiler, giving out heat to the conceiver, and converting into work, useful or otherwise, the difference between the heat taken in and that given out.

Can we rightly use such language about the atmosphere and usefully contemplate the ways of the air from that point of view? I think we can, though the analysis of the phenomena from that point of view is difficult. The boiler is certainly there: I have shown it to you in the distribution of temperature with the great warmth of the equatorial regions. In the map of the distribution water-vapour I have shown you where the steam is raised. The condenser is there also, partly in the shape of the vast cooling surfaces of the high lands of the arctic and antarctic regions, and so show-covered mountains generally; but perhaps more effectively in the upper air, particularly in the stratosphere, which at a temperature of

190a. to 240a. (i.e. from 60 to 150 Fahrenheit degrees below freezing point) is certainly cold enough for the purpose, and, for certain reasons which I will not now expound, must be regarded as an effective means of getting rid of heat by radiating it into space.

The Fly-wheel of the Atmospheric Engine.

And what of the fly-wheel and the work done by the engine? Surely the winds, whether of the general circulation or of the local circulation of cyclonic depressions, are a fair representation of the fly-wheel. At the risk of laying myself open to the unpardonable sin of punning, I will point out that the fly-wheel is of enormous importance to flying, because the fiver can either attach himself to it and be carried along with it, or he may have to labour to make headway against it. The choice of these alternatives depends upon the airman's knowledge of its habits and behaviour--of its ways, in fact. The constituent parts of the fly-wheel at any time are the natural air-ways of the world. It was by hanging on to one part of the fly-wheel in the fifteenth century that Columbus discovered America, and by the aid of another portion, just two years ago (June 14, 1919), Sir John Alcock crossed the Atlantic in 164 hours, and on July 13 of the same year Air Commodore Maitland landed R.34 at Pulham after a journey from New York in 3 days and 3 hours. Its total energy is tremendous, of the order of 100 hillion horse-power-hours

The Polar and Equatorial Circulations in the Upper Air as Parts of the Fly-wheel.

One of the immediate results of the thermal operations is to maintain the great fly-wheel or to start new sections of it in the form of local evelonic circulations. Omitting these for the moment. I want to put before you some information about that part of the fly-wheel which is expressed by the general circulation. We can do so by distinguishing and ultimately isolating those portions of the atmosphere which represent permanent parts of the general circulation Our best method of procedure is by way of pressure. We can compute the distribution of pressure for successive levels and verify the computation by the occasional observations of pressure at the various points of observation. We can thence calculate winds to correspond therewith in accordance with the general principle of the relation of pressure to wind, to which reference has already been made, and which finds partial expression in Buys Ballot's law.

A glass model expresses the results most clearly. It is made to show simultaneously on concentric hemispherical glass shades maps of pressure for 2000, 6000, and 10,000 metres. They disclose an enormous body of air extending at the higher levels from the pole or thereabout to latitude 40%, with a protuberance to the equator in the lower levels of the monsoon region. The air circulates about the polar axis in curves not

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exactly coincident with circles of latitude, but not very different therefrom. This mass of moving air constitutes a very considerable fly-wheel. The maps also disclose a collection of anti-

The maps also disclose a collection of anticyclonic circulations in the intertropical region lying between a stream of westward-moving air at the equator and a stream of eastward-moving air at about latitude 35°. Thus the margins of the anticyclones form a sort of chain-drive pulling the air from east to west on the equatorial side and pushing the polar circulation castward. These vast local areas of high pressure are interesting in relation to the tracks of hurricanes, the normal path of which for this part of the year is marked thereon. The lines which separate the highpressure areas are at the coast lines, and emphasus the meteorological importance of those lines; with one of them the hurricane track is evidently associated.

Local Cyclonic Circulations as Parts of the Fly-wheel.

Among the products of the working of the aerial engine we have included the energy of the circulation of local cyclonic depressions, whether they take the form of the hurraness of tropical countries or of the milder depressions of our own latitudes. I anticipate no objection to the suggestion that these phenomena are part of the working of the general atmospheric engine, but there is so far no general agreement as to the precise way in which the engine operates to produce these results.

I have recently suggested that the development of a vortex of revolving fluid may be due to the "injector-effect," or, as I prefer to call it, the "eviction-effect," of rising air or falling rain or both combined, and I have put together an apparatus designed to test the effect of the various possible causes in producing a cyclonic vortex when the conditions of relative motion are favourable. I have come to the conclusion that the air is much more easily moved to take up cyclonic circulation than has hitherto been supposed, and, in fact, cyclonic circulation is the natural expression of a part of the kinetic energy of rising air or falling rain, requiring only favourable local conditions for its obvious manifestation. Perhaps I may add that on that ground a volcano in explosive eruption ought naturally to cause a local tornado. The energy of cyclonic motion can therefore he added to the other parts of the atmosphere's fly-wheel with some confidence that it is in accordance with natural fact.

An Indicator Diagram for the Atmospheric Engine.

If this view of the atmosphere is a reasonable one, then we ought to be able to refer the operations of the air to what Maxwell calls an indicator diagram, expressing by the area of a closed figure the work done by the air in the course of a cycle of operations represented by the outline of the figure. During the past forty years I have been trying to get that diagram in continuation of the June to do with a class at the Caven dish Laboratory, and now I believe I have succeeded, with the assistance of Mr. L. V. Newn ham, of the Meteorological Office. I her result is not exactly in the form which is familiar to readers of Maxwell, but in the form which is familiar to readers of Maxwell, but in the form of an entropy uses in his work on the storm engine. With the temperature clusters may be succeeded with the work of the ways by which ir can ascend from the surface, and descend sign of the ways by which ir can be degreed of the ways by which is maked ascend from the surface, and descend sign to be prepared for a repetition of its cycle. We should thus replace by reason the guessword which has

htherto done duty for it. I urther, according to the diagram the best which you can expect from the steam ladden are of the equatorial region, work mig between the surface and the stratesphere under favourable conditions, is a brike horse power cheeners of as per cent. Operations conducted clsewhere will have less efficiency than that On the whole it is not very high but the energy available as indicated by the equivalent of the amount of rain which falls is so enormous that there is no reason to doubt the capacity of the ir is a steam engine to develop and mintain the effects which are included in ill our varied experience of the air and to write.

Congress of the Universities of the Empire

THE second Congress of the Universities of the I mpire which met in Oxford on July 5-8 was as successful is the Congress of 191. Higher tribute could not be pind to the skill of those while were responsible for its organisation Ibirty seven overse is universities were represented by ninety four delegates and twenty two representatives, of whom the very large majority had come to I ngland for the express purpose of attending the Congress The total number of members including Oxford residents was about 600. In the printed list we find amongst the delegates the chincellor of New Zeal and the ex vice chancel lor of Calcutt 1 the presidents of Alberta British Columbia Dilhousic, McGill, Queen s, Kingston Saskatchewan and Loronto the vice presidents of Montreal and St. I rancis Navier and the princi pals of the University Colleges of Pretoria and Johannesburg and of several Indian colleges When the present cost of ocean travel is taken into consideration, these figures bear cloquent testimony to the belief of the universities of the Empire in their essential unity and to their futh in their common mission

In one respect the Congress of 1921 far sur passed that of 1912 in ittractiveness and probably in value also With the greatest generosits the members of the University of Oxford offered the hospitality of their colleges and their homes to all members of the Congress The meeting together in common rooms and in the houses of their hosts gave great pleasure to the men and women who had come from the most distant parts of the King's Dominions. The opportunities thus afforded of intercourse and of informal discussion are likely to produce results more important in their bearing upon the practice of teaching and administration than the speeches made in the South Hall of the Examination Schools

Opportunities of consultation and of the comparison of experience are being further enlarged by the application of a scheme of visits which was tried on a smaller scale and in a somewhat tentative way in 1912 For a month all delegates from overseas are the guests of the home

universities Before Congress met they were given the choice of visiting Reading, Bristol and Cardiff or Dublin and Beliast Returning to I ondon is the guests of the University they visited its schools and colleges on June 30 and July 1 and 2 On July 4 the Government enter tained them together with the delegites of the home universities at a luncheon over which Mr 1 I Balfour presided On the following morning they travelled by special train to Oxford where the congress was opened by the chancellor of the University I ord Curzon I rom Oxford the dele gates from oversons proceeded to Cambridge and thence to either I dinburgh and St Andrews, or Glasgow and Aberdeen They will return in three parties via Durham Newcastle or Shefheld to Manchester or Liverpool and will end their tour either in Birmingham or in Leeds

As the proceedings of Congress have been re ported in the daily Press, it will suffice here to mention only some points of special interest to men of science. As was fitting at a meeting in Oxford the first session was devoted to the con sideration of the balance of studies, the place of the hum inities in the educition of men of science. and of the physical and natural sciences in general education Many wase things were said by the champions of a literary education Prof Desch and Prof Whitehe id spoke for those con cerned with the education of students of science Prof Desch urged the necessity of including a large measure of humanistic instruction and study in the training of men of science but proposed that it should take a novel form. In place of balancing the specialised courses in science by a certain number of equally specialised courses in the humanities he would endeavour to bring the two into closer relationship by making the teaching of science historical literary, and sociological If scientifically trained men are to take their proper position in the community thei must have 'a vision of knowledge in its true proportions and perspective" 'The most important safeguard against a limited vision is to be found in the historical spirit" Teachers should show to their students how their sciences grew should interest them in the lives of their founders and chief exponents, and, in favourable cases, in their original writings. In pure science, the student abould be shown how each discovery was related to the state of intellectual development at the time when it arose, in technology the opportunity should be taken of bringing discoveries and in ventions into relation with the events of history and with the condition of society at different periods. Ihe training of a scientific man could not, as a rule, include the study of dead lan guages, but modern scientific thought has its roots in anicent Greece.

Prof Whitehead dealt with the preparation of schoolboys for scientific study at the university The main structure of successful education is formed out of the accurate accomplishment of a succession of detailed tasks This must be ever kept in mind, since the enthusiasm of reformers so naturally dwells on the rhetoric of education The cynic is apt to proclaim that it does not make much difference what the detailed tasks may be the one important thing is to get children into the habit of concentrating their thoughts and of doing what they are told On the contrary the wise selection of the detailed tasks is of prime importance. Lvery subject in the preliminary training must be so conceived and shaped as yielding, during that period general aptitude, general ideas, and knowledge of special facts which, taken in conjunction form a body of acquirement essential to educated people. I urthermore it must be shown that the valuable part of that body of acquirement could not be more easily and quickly gained in some other way by some other combination of subjects The hard clement in a scientific curriculum con sists in the attainment of exict knowledge based on first hand observation. The soft element com prises two factors of which the more important is browsing with the very slightest external direction and mainly dependent on the wayward impulses of a student's inward springs of interest The second factor should consist of descriptive lectures designed for the purpose of exciting general interest in the various sciences

The afternoon session on July 6 was devoted to the consideration of The Universities and I ech nological Education Lord Crewe the chairman Lord Crewe the chairman sounded the keynote of the discussion No longer is it a question as to whether the universities should or should not provide training of the type defined as technological but as to how far they should go in promoting studies which lead men and women on to employment in the fields of in dustry and commerce or engage them in continued scientific research The universities exist because they satisfy the needs of the countrymoral, intellectual, and practical-and the nature of the teaching they supply is conditioned by those needs When therefore the conductors of an in creasing number of industries assert that their methods depend for development and practical success upon scientific knowledge, and that it is only from the appropriate departments of different

universities that such knowledge is forthcoming at its best, the universities have no choice. Lord Crewe directed attention to the outstanding success of the schools of agriculture of the two ancient universities.

Sir Arthur Currie gave an account of the highly organised courses for engineers at Medul! Hess economics, hinance, and industrial law. During, the three intervening summers students obtain practical experience in works. In writee of their superior education, they are hitted, when they go into the active practice of their profession, to rise to positions in which they will lead ind direct Advanced courses in which students are taught how to conduct investigations are also arranged the Canadian fovernment providing forty hw scholarships for graduates who show aptitude for research.

In the comsc of in ible piper Prof Smithells said I have always thought that our difficulties with technology have arisen chiefly from the belated and stinted cultivation of natural science in the incient universities natural science as it arose hid been gothered to the older studies and had flowed in its natural courses the mechanical arts and those who follow them would surely have been brought long since into c very different relation with the academic world It would be excusable perhaps to make this the occasion to preach the argency of technology But that is not my intention 1 iiii fir more inxious to ruse my voice against its unbridled pursuit to direct attention to the re strunts under which it should be fostered and to plead for what seems indispensable to its Of the Department of Scientific and Industrial Research his experience led him to say

I hope I exhibit some tapability of seeing what is good in this new State Department. Of what is possible to the seeing with the seeing most consistent of the seeing most complete the seeing most room for anxiety in the creation of or involuted institutes for technological research which may detach from universities a most valuable type of studies and of men that will them selves suffer from their isolation.

Mr J C Maxwell Garnett contended that the provision of the highest technological education by universities instead of by separate institutions, tends also to benefit the industries by harmonising the ideals and purposes of leaders of the people in many different walks of life by widening the interests of the future captains of industry and by accustoming them to an atmosphere of scientific inquiry, so that in due course, they will encourage reservich, well understanding that research is some thing more than experimental tests—more even than attempts to discover immediate industrial applications of established facts '

Prof W W Watts, after sketching the pur pove of technological education and the aims of the universities and other institutions which set themselves to prepare men for industrial life, said "The scheme of education that will be evolved

will not greatly differ in its method from the older

forms of literary or scientific learning, nor will its value be less as an instrument for equipping the intellect and training the mind." On the subject of touch with industry, he continued. "Until the student knows some of the features of the industry in which he will be engaged, he finds it difficult to realise the significance of many parts of his training. obtaion, the advantages of early touch outweigh its disadvantages." "The type of men which it should be the sum of the universities to turn out . . must be willing to study all the conditions of their prob-lems before they are sufficiently satisfied with their solutions to carry them into effect. These conditions require, not a solution, but the solution which can be brought into operation with the least possible disturbance of the things that are, without needless change of raw material, machinery, or bersonnel, but with the advantage of diminished cost, enlarged production, and increased value or efficiency.

Presiding over the morning session on July 8, which was devoted to the consideration of "The Universities and Research," Lord Robert Cecil spoke of his friendship with Lord Rayleigh and of his astonishment at the freshiess with which he retained until the List days of his life his interest in the advance of knowledge.

After a paper by Sir Frederic Kenyon on humanistic research, and one by Prof Firth on historical research and university teaching, Prof. Job spoke on scientific research He recalled

the fact that it was in Oxford that the Royal Society, the greatest of research societies, had its origin in the endeavours of such diverse spirits as Wilkins, Boyle, Wren, Seth Ward, and Wallis. "The argument for research in universities rests upon the broad basis of the value of the intellectual progress of mankind I think I am correct in saving that most men who have adopted a life of research, or have made research the object of their special interest, have acquired their intellectual ideals in the days of their college If his teachers are without interest in research, the enthusiasm to create new knowledge is not implanted in the student. "Perhaps the most striking feature of American universities, as viewed by the British visitor, is the prevalence of research, and the lavish provision made for its prosecution. It extends into every branch of university work." "The American recognises to the full the value of the mental attitude induced by research, and this recognition is not confined to the university professor, from whom it may be expected, but extends, so far as I could gather, everywhere throughout the States"

The discussions of the Congress, which were carried on with great vigous, are likely to prove truitful in the minds of those who heard them. The permanent, and perhaps more important, outcome will be the full Report of the Proceedings of the Congress, which will be published by Messrs G Bell and Sons in the autumn

Gold Medal of the Royal Society of Medicine.

AWARD TO SIK ATMROTH WRIGHT.

A the recent annual meeting of the fellows of the Royal Society of Medicine the president, Sir John Bland-Sutton, announced that the recently founded gold medal of the society had been awarded to Sir Almroth Wright in recognition of

the value of his important contributions to medical science. and particularly of those made during the war. Unfortunately, Sir Almroth Wright, who had been compelled to go abroad, was unable to be present, but had written very cordially thanking the council of the society and expressing his great appreciation of honour bestowed upon him. In his absence, the medal was handed to his brother, Dr Hagberg Wright.

The council of the society

was enabled to institute the gold medal by the generosity of the late Dr. Robert Murray Leslie, who transferred to the society investments in perpetual trust for the purpose. The trust deed provides that the medal is to be awarded every three years, and is bereafter to be presented on St. Luke's Day (October 18) to a scientific worker, man or woman, who has made valuable contributions to the science and art of medicine. It was specially provided that the first award should, it possible, be made for original or other work in connection with military medicine and surgery





which had proved of value during the Great

The council of the society felt that for such an award an effort should be made to produce a medal which, in art and symbolism, should be worthy of 'he occasion, and upon the advice of Mr. G. F.

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Hill, keeper of the medals in the British Museum, the work was entrusted to Mr. Carter Preston. who has produced the beautiful design shown in the accompanying reproductions of photographs. The obverse shows Hygieia, daughter of Asculaplus, placing a wreath upon a figure kneeling before her holding a lamp, signifying Research. The reverse shows the centaur Chiron instructing the young Æsculapius in the elements of medicine.

Obituary.

HENRY RONDEL LE SUEUR.

HENRY RONDEL LE SUEUR was born on January 1, 1872, the son of F. C. Le Sueur, of frinity, Jersey. He attended a private school until 1887, and then for two years was in the laboratory of a Jersey analyst, Mr. F. W. Thoms. Thence in 1889 he proceeded to University College, London, taking the B.Sc. degree of the University of London (Honours in Chemistry) in

1801, and the D.Sc. degree in 1901.

Le Sueur's teaching experience was entirely connected with one institution-namely, the Medical School of St. Thomas's Hospital, where he was appointed demonstrator in 1894, and lecturer in 1904, a post which he was holding at the time of his death on July 9. There was but one break in his connection with the hospital—namely, that caused by the war. In July, 1915, he was commissioned major in the Royal Engineers, and ordered to Gallipoli to advise on chemical warfare problems, and the complaint which he contracted there was probably in no small degree responsible for his final illness. On his return to England he was one of those originally appointed to the Gas Warfare Experimental Station at Porton, Wilts., where he remained until the end of 1917, when he was ordered to the United States to assist in the preparation of the American Gas Warfare Experimental Station.

Le Sueur was one of the secretaries of the Chemical Society, and most of his original papers are to be found in the society's journal. He was a most capable experimenter, who found it necessary to satisfy himself on the minutest detail. This probably accounts for the fact that the number of his communications (twenty-four) was not large, but they are characterised by a thoroughness which can be rightly appreciated only by those who knew his methods of work. It was, however, as a teacher that Le Sueur shone as a particularly bright star. His capacity for imparting knowledge to others was most pronounced and quite exceptional, and among his students in the laboratory he was at his best

Le Sueur's most marked characteristic as a man was his unfailing loyalty, whether to the science of his adoption, to his colleagues and students, or to his friends. Certainly the island of Jersey never possessed a more loyal or truer son. His efforts to mask a natural shyness and reserve of manner did not always meet with the success which would allow strangers to recognise the true qualities of the man himself, but those who knew him intimately realise that by his untimely death

the science of chemistry has lost a devoted servant, and they have lost a true and loving triend. A. C.

WE notice with much regret the announcement in the British Medical Journal for July 16 of the death of SIR GFORGE SAVAGE on July 5 at the age of seventy-eight years. Sir George was educated at Brighton and (inv's Hospital, where he won the treasurer's gold medal. He received the degree of M.D. (Lond.) in 1867, and in 1878 he was elected to a fellowship of the Royal College of Physicians. For seventeen years-from 1872 to 1889-he was connected with the Bethlem Royal Hospital, and it was during this period that his reputation as a psychiatrist was established. In 1886 he was president of the Medico-Psychological Association, and in succeeding years he presided over the Neurological Society and the section of psychiatry of the Royal Society of Medicine when this section was founded in 1912. In the same year he received his knighthood. For a number of years he was co-editor with Dr. D. Hack Tuke of the Journal of Mental Science. In 1907 he was elected Lumleian lecturer of the Royal College of Physicians, and two years later he became Harveian orator, taking as his subject experimental psychology and hypas in subject experiment psychology and hyp-notism. Sir George published one text-book, "In-sanity and Allied Neuroses," which has become a standard work, in addition to numerous papers contributed to both English and American medical iournals.

WE record with regret the death of Sir HERBERT BABINGTON ROWELL, which occurred suddenly on June 23. Sir Herbert, we learn from Engineering for July 1, was born in 1860, and finished his professional education at Glasgow University, where he studied naval architecture under Profs, Elgar and Jenkins After experience with various shipbuilding firms, he became manager of the Hebburn shipyard of Messrs. R. and W. Hawthorn, Leslie, and Co., Ltd., and in 1916 became managing director of this firm. Sir Herbert was the first lecturer in naval architecture at Armstrong College, Newcastle. He was also a member of the council of the Institution of Naval Architecta, and a member of the Institution of Civil Engineers. From 1912 to 1914 he was president of the Shipbuilding Employers' Federation, and from 1915 to 1917 president of the North-East Coast Institution of Engineers and Shipbuilders. In addition he was a member of Lloyd's Technical Committee, and filled many other public appointments. He received the honour of knightbood in 1918.

It is with great regret that we learn of the death of PROF. GABRIEL LIPPMANN, Foreign Member of the Royal Society, on July 14 on board the liner La France while on his way from Canada, where he had formed part of the French Mission under Marshal Fayolle. Prof. Lippmann was born in 1845 and educated in Paris work there was concerned mainly with the relation between electrical and capillary phenomena, the outcome of which was his capillary electrometer and other instruments. His process of colour photography, announced in 1801, is widely

known. In 1908 he was awarded the Nobel prize for physics, and in 1912 became president of the Paris Academy of Sciences,

We announce with much regret the death, on June 1, at the age of seventy-nine years, of Mr. CHARLES PICKERING BOWDITCH, associate of the Peabody Museum of American Archaeology and Ethnology, Cambridge, Mass. Mr. Bowditch was well known for his work on Mexican and Mava codices and inscriptions

WE regret to announce the death of PROLLA. MUNZIFS, professor of physiology at Durham University School of Medicine, Newcastle-upon-Tyne.

Notes.

THE Civil List pensions granted during the year ended March 31, 1921, amounted to 12001, and include the following: - Mrs Frederick Enock, in recognition of her husband's services to natural science and entomology (September 7, 1920), 100l.; Mr. Edward Greenly, in recognition of his services in the geological survey of Anglesev (September 7, 1920), 8ol.; Mrs. J. A. McClelland, in recognition of her husband's distinguished services us an investigator in physical science (September 7, 1920), 1001.; Mrs, and Miss Sharman, in recognition of Mr George Sharman's valuable services in palæontological science (September 7, 1920), 8ol., Mr John Nugent Fitch, in recognition of his long services to the cause of botany, horticulture, and natural history (September 15, 1920). 75l.; Mr. W. R. Hodgkinson, in recognition of his valuable scientific work in the public service (March 24, 1921), 100l., and Mr. Herbett Tomlinson, in recognition of his services as a teacher, and of his valuable and distinguished contributions to physical science (March 24, 1921), 100l

THE popular fallacy that explosions can precipitate rainfall found expression in the question asked by Major Morrison-Bell in the House of Commons on July 13 as to whether the Government would be prepared to initiate experiments which might possibly have the result of precipitating a downpour of rain. The answer given was to the effect that from past experiments meteorologists were of opinion that explosions would not induce a fall of rain, and rightly so; for experiments were conducted on a vast scale, not, it is true, with that particular end in view, on the Western Front during the Great War. The collation of statistics of rainfall with the gunfire failed to show any certain connection. The only way in which the water-vapour in the atmosphere can be condensed into rainclouds is by cooling. Unless an explosion can produce a cold current, or cause to any appreciable extent such a disturbance in the atmosphere as will bring about the mixture of a stratum bearing a cold current with that carrying a warmer current, it cannot produce rain. The compression in the air produced by a bursting shell is propagated as

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a sound-wave. The amplitude of the motion, therefore, diminishes as the square of the distance from the origin, so that at the distance of a quarter of a mile it would probably be no greater than 1/10,000th of an inch In 1917 M. Angot, Director of the French Meteoro ogical Office, showed that in the extreme case of two equal masses of saturated air, one at oo C and the other at 200 C, it would be necessary, in order to produce rain of even so small an amount as 1 mm (0.04 m.), for the two masses rapidly and thoroughly to mix throughout an atmospheric laser of 6850 metres (about 4 miles) in thickness. Nor are dust particles and ions, which form the nuclei of raindrops, sufficient of themselves to cause precipitation unless there be a concomitant reduction of temperature.

By a resolution of the Swedish Riksdag passed on May 18 last, it has been decided to establish an institute for the investigation of the problems of racial biology To Sweden, therefore, falls the honour of being the first country to establish a State-supported institute of this kind. The history of the movement which led up to this decision is related in a pamphlet, written in English, entitled 'The Swedish State Institute for Race Biological Investigation," which has just been published by Dr Hjalmar Anderson. The success of the movement has been due largely to the indefatigable exertions of one man, Dr. Hermun Lundborg, who was the first to direct attention in Sweden to the national importance of the study of eugenics in a lecture which he delivered to the Upsala Physicians' Society in 1904 After much strenuous advocacy on the part of Dr Lundborg and other prominent men of science, the question was brought to the notice of the Riksdag, and a report was called for. As a result of the opinions then expressed, the Government took up the matter, and Dr. B Bergvist, the Minister of Education, drew up a recommendation, which received the Royal sanction, in which it was proposed to found an institute with an annual appropriation of 80,000 crowns. In the meantime Dr. Lundborg, with a self-sacrifice worthy of all praise, had rejected an alternative proposal to establish a chair for him in Upsala University; on the ground that; a subsidy granted to an individual gave no assurance for the continued, study of the subject in the future. The Rikesdag, threefore, although unable to adopt the full recommendation as to the appropriation in view of the present financial situation, decided, as already stated, to establish a State institute, of which Dr. Lundbogo will be the director.

he a letter referring to the leading article on "Internationalism" in Nature for July 7, p. 577, a correspondent writes to urge the necessity for a deeper and wider investigation of this complex question. In this connection attention may be directed to a little book recently published by Prof H. J Fleure, entitled "The Treaty Settlement of Europe" (Oxford University Press, 2s. 6d.), in which the author examines the provisions of the settlement from the ethnographic and geographical aspects. In his introductory chapter, after an admirable survey of the historical development of the conditions of life in Europe, Prof. Fleure points out that the treaties, using a framework which is largely linguistic, have attempted to apply to Europe the idea of the sovereign nation-State as it has arisen in the West; whereas, he holds, the comeidence of nation and State has been by no means close east of the Rhine. His chief and most weighty criticism of the treaties is that they tend to perpetuate conditions, and in particular the linear frontier, which have too often led to hostilities and disputes. He maintains that frontiers are really broud zones, and, further, that our politicians have failed to realise fully and to work out the implications of the fact that "in Europe we can only have unity in diversity" Prof. Fleure is perhaps inclined to attach too little weight to racial and nationalist feelings in the peoples of eastern Europe. The racial spirit of the Serb and the nationalism of the Greek are intense and deeprooted, while in the more stolid Bulgar both sentiments are strong, if less demonstrative. Further east, in the Caucasus, which is beyond Prof Fleure's province, in the case of the three republics which resulted from the Treaty of Brest-Litovsk, two, namely, Georgia and Erivan (Armenia), were the expression of a popular desire for a national existence which lent support to the political ambitions of their leaders,

In a letter to the Times of July 12 Mr. Robert Donald suggests that a corporation organised on commercial lines should be formed to conduct a general Inter-Empire scheme for radio communication, the shareholders being the Governments of the States of the Empire, each represented in proportion to the capital It subscribes. The corporation should be directed by a small executive committee consisting of business men and engineers. The chain of radio stations could be built under contract, the corporation retaining ownership. The working of the system, however, should be leased to a company on attractive terms. In addition to directors appointed by the Governments, the British Radio Corporation should have on its board representatives of the Admiralty, War Office, Air Ministry, and Post Office. The advantages of this scheme are State ownership of an indispensable public service and private enterprise without mono-

polistic control. A company can also enter into international trade much more readily than can a union of States. The capital required for a few high-power stations with a continuous working range of 2000 miles would not be great. The Compagnie Radio France has been constituted on somewhat similar lines. As the scheme is commercially feasible we hope that the Government will seriously consider it.

An interesting ceremony took place a few days ago at Lacock Abbey, near Bath, when, on behalf of Miss M. Talbot, a granddaughter of the late W. H. Fox Talbot and the present owner of Lacock Abbey, a large and historical collection of photographic apparatus was formally handed to Dr. G. II Rodman, president of the Royal Photographic Society, for preservation in the society's museum at 15 Russell Square, W.C. It was Miss Talbot's desire that the collection should be placed in the care of the Royal Photographic Society, where it will be fittingly conserved with the apportant Hurter and Driffield collection and other photographic apparatus of national interest. The debt which modern photography owes to Fox Talbot, the brilliant scientific investigator, is not acknowledged so universally as it deserves, and although the credit for the discovery of photography may justly be attributed to the French pioneers, Niepce and Daguerre, Fox Talbot's discovery a short time afterwards revolutionised their process and made photography as it is practised to-day possible. The French process was completely different, and practically died out when wet plates were introduced. Fox Talbot was the first to produce positives from negatives, and as the inventor of the "Calotype" process he earned a title to undving fame. The collection of historical photographic apparatus which has now been entrusted to the care of the Royal Photographic Society Includes a camera lucida, a sketching camera, and other scientific instruments which Fox Talbot used in his experiments, and will be specially shown during the approaching annual exhibition of the society, which will be opened to the public on September 19 next.

SOME urgent appeals on behalf of Russian men of science have been received recently in Finland, and the University of Helsingfors has appointed a committee, which is endeavouring to give much-needed assistance. The frontier between Finland and Russia having been partially reopened, some Finns have been able to visit Petrograd and verify the accounts received. Already several wagon-loads of foodstuffs have been dispatched for distribution in Petrograd among men of science and their families, but it is feared that the present grave food shortage in Russian towns will become more scute in the immediate future. Supplies will therefore be required for some months, and the committee fears that the resources of Finland may not be equal to the task. In consequence, an appeal for help in this work is made to men of science throughout the world, and the committee has offered to act as an intermediary in conveving supplies to their destination. Gifts of food, clothing, and books are urgently needed, and the committee at Helsingfors guarantees that all packages entrusted to its care, which should be addressed to Prof. Mikkola, University of Helsingfors, will be delivered to the men for whom they are intended.

A DISPATCH from Col. Howard-Bury, leader of the Mount Everest Expedition, published in the Times, describes the course of the party from Kampa Dzong to Tingri Dzong, where they arrived on June 23 The illness of Mr. H. Raeburn, following on the death of Dr. A. M. Kellas, is a blow to the expedition. Mr. Raeburn was sent back to Lachen, in Sikkim, where his speedy recovery is anticipated The march westward from Kampa Dzong does not appear to have been difficult except at times for transport troubles. The inhabitants were generally helpful. Col. Bury describes the ascent of the easy Tinki Pass leading to the wide valley of the Yaru, a tributary of the Arun. After fording the Yaru some difficulty was experienced in crossing an area of quicksands during a violent sandstorm, but no accident occurred. At Tingri Dzong the expedition was within so miles of Mount Everest and on the verge of the real work of exploration.

Ar the annual autumn meeting of the Institute of Metals to be held in Birmingham on September 21-23, a number of papers dealing with the constitution and properties of metals and their alloys will be presented. The morning sessions will be devoted to the reading and discussion of papers, and the afternoon sessions will be spent in visits to works and factories of interest in the neighbourhood. The coming meeting will be the first visit paid by the institute to its old home, and the present membership of more than 1300 is significant of the great progress made by the institute since its foundation thirteen years ago, when its membership was 200. A ballot for the election of members desirous of attending the Birmingham meeting is being arranged, and full particulars can be obtained from the Secretary, 36 Victoria Street, London, S.W.t.

We have received from the National Council of Public Morais (Rhondda House, 60 Gover Street, W.C.1) a pamphlet entitled "To Save the Brilish Race," in which an outline of the activities of the council is given. The Birth-Rate Commission, 7 Special Committee on Veneraci Diseases, an Adolescent Inquiry, and an Education Committee in relation to the kinematograph are some of the inquiries undertaken by the council, and valuable reports have already been published respecting some of these.

An advlsory body, the Scientific Research Committee, has recently been instituted by the Sudan Government for the collection and distribution of scientific information of local interest, which will be published in Sudan Notes and Records. In vol. Iv., No. 1, of this publication Mr. R. E. Massey has a note on the maintenance of quality of cotton grown in the Sudan, showing that there has been no daterioration over a period of years; while Mr. H. H. King discusses means for the control of the Spanish sparrow, which has become a pest in Dongola Province.

M. V. GALIPPE, who is well known for his papers on micro-organisms, recently claimed (Comptes rendus, vol. claxl., p. 754, October 18, 1920) that "microzymas et bacilles ovoides," endowed with movement, could be found in powdered fossils, even after treatment of the fragment used with a Bunsen flame and sterilised liquid reagents. No movement, however, was observed in a rruginous fossils. In co-operation with Mme. G. Souffland, M Galippe now finds (Compter rendus, vol. clxxii., p. 1252, May 17, 1921) that the same results may be obtained from meteorites and from a variety of igneous rocks, including those erupted by Mont Pelé The authors are, of course, aware of the difficulties imported into their observations by the phenomenon of Brownian movement: but they state that their ovoid organisms move, while mineral particles of finer grain remain at rest. They believe that organic tissue and water are lost during fossilisation of the organisms, but that these are recovered during the experiments. The processes adopted will seem to most workers distinctly adverse to resurrection. The authors conclude that, if all living things were swept away from the surface of 'he earth, life would revive, thanks to the existence of the organisms entombed in every kind of rock. It is to be feared that few workers with the microscope will trouble to repeat these experiments, remembering Dr. Hann's observations on the structure of meteorites, and Mr. R. Kirkpatrick's more recent essay on "The Nummulosphere" (NATURE, vol. vcl., p. 92, 1913); yet it is possible that the work of M. Galippe may lead to further study

THE results of investigations on the froghopperblight of sugar-cane in Trinidad are given in a memoir of the Department of Agriculture of Trinidad and Tobago by Mr. C. B Williams. The causative insect. Tomaspıs saucharina, its life-history, and the nature of the damage done are described, and a section is devoted to the relation of the froghopper to its natural enemies The sugar-cane is the second important agricultural crop in the island, and during 1917-18 it suffered a loss owing to blight of 300,000l. The causes accounting for the heavy outbreak of bilght are due to a complicated interworking of many The introduction of the mongoose to the Island would not appear to be an important contribu tory cause. The preliminary conclusions arrived at open up a wide field of fundamental research on the relation between the outbreak of blight and rainfall. the geological contour of certain districts, soil conditions, temperature, rainfall, drainage, manurial treatment, tillage methods, and the relative resistance of varieties of sugar-canes. Direct control is also discussed. The author is to be congratulated on the way in which the results of his investigations are presented. It is highly desirable that sections of the report should be extended by further experimental research.

of Brownian movement among mineral particles.

MEMOIR 123 of the Canadian Geological Survey has recupilly reached us, and it contains a comprehensive account of the Sheep River gas—and oil-field of Alberta, situated about 50 miles south of Calgary. Prior to 1915 a great deal of development work ha

aiready been carried out by several companies, but owing to a variety of circumstances, largely influenced by the war, operations practically ceased in that year, though production has since been maintained intermittently by a few companies. The geology of the area is essentially Cretaceous, and the structures are typical of the eastern foothill ranges of the Rocky Mountains, consisting of sharp folds broken by powerful faulting consequent on long-continued earth stress. The main tectonic feature is that of the Turner Valley anticline, from which the bulk of the oil and gas has been obtained: this involves the Kootenay-Dakota. Benton, and Beily River series (in ascending order); petroliferous horizons are principally confined to the older rocks, four distinct oll-sands being recognised. Water-bearing beds were not penetrated by any of the wells put down, although two of these reached a depth of 3900 ft. The yield of gas is as much as 5,000,000 cub. ft. per day in some cases, while the best oil well (South Alberta Oil Co., No. 1) produces 30 barrels per day. The gas has an average composition of 70 per cent. of methane, the rest being ethane and nitrogen; the oil has a specific gravity of 0 736 (example from the second oil-sand), and is described as a high-grade oil; the yield of petrol, however, varies considerably. As a technical publication this memoir maintains the high standard of excellence characteristic of Canadian official literature.

METFOROLOGICAL results for 1920 at the Falmouth Observatory, a station which is financially assisted by the Meteorological Office, show that bright sunshine was registered for 1508 hours, or 245 hours fewer than the average for the past forty years. A deficiency of sunshine occurred in each month except December. Bright sunshine was registered on 308 days, a figure which is four days above the mean. The mean temperature for the year was 51 4° F., or 0 7° above the average. The absolute maximum for the year was 70 Io F. in August, which is the lowest annual maximum since observations were started fifty years ago. Rainfail was 208 in. above the average for the last fifty years. The relative distribution of the wind was in good agreement with the normai. A fifty years' average, 1871-1920, is given for atmospheric pressure, air temperature, rainfall, humidity, and direction of wind for each month and for the year; these add much to the valuable work which is being done at the station.

In the July issue of the Philosophical Magasine Mr.

C. Remble, of Harvard University, reviews the
evidence now available for teating the various suggestions which have been made as to the constitution of
the helium atom. Bohr's hypothesis that it contains
two electrons revolving in a common circular orbit is
not in keeping with the known value of the ionisation
potential. The models of Landé and of Franck and
Reiche involve an outer and an inner electron each
with its own orbit. Such an outer electron would, on
the theories of Langmuir and of Sir Joseph Thomson,
determine the chemical behaviour of the atom, and it
would be difficult to reconcile the chemical properties of
helium with those of the alkall metals. These models
stoogies wrong values for the lonisation potential, and

do not harmonise with the spectroscopic observations of Fricke and Lyman. In all the models the average angular momentum of an electron is taken to be an integral multiple of the unit, and, according to Bohr's principle, an electron on changing its orbit emits one or more units of radiation. Mr. Kemble shows that the principle cannot be applied in all cases without leading to inconsistencies, and comes to the conclusion that it must be abandoned.

In Science for May 20 Dr. S. J. Barnett, of the Terrestrial Magnetism Department of the Carnegie Institution, Washington, reviews recent progress in the theory of magnetism and its simplest applications. He shows how the Weber-Langevin theory, according to which the magnetic element contains a permanent whiri of electricity with a definite magnetic moment, is incapable of explaining the known facts of dia-, para-, and ferro-magnetism, and that the magnetic element, or magneton, must be taken as having an angular velocity of its own about some axis which may or may not be an axis of figure. In these circumstances the magneton will behave as a gyrostat, and a rotation impressed on the body of which the magneton forms part will tend to make the magneton set its axis more in the direction of that of rotation of the body, and thus impart to it a magnetisation along the axis of rotation. The gyrostatic magneton in the hands of Ganz and of Honda and Okuba has yielded results which follow very closely the experimental facts, the theory of Ganz covering a wide range of cases, and in particular reproducing accurately the behaviour of dense paramagnetic bodies at low temperatures.

SIR WILLIAM ABNEY'S career as a scientific photographer forms the subject of a memorial lecture delivered by Mr. Chapman Jones before the Royal Photographic Society, and published in the Photographic Journal for July. From his youth Sir William Abnev had more than a liking for scientific subjects, but photography was his first choice. At that time the spectroscope was beginning to take its proper place as an instrument of investigation, and he was one of the first to enter this new field and to apply the spectroscope to the elucidation of photographic problems. He took advantage of the fact that the exposure effect in a chromated gelatine film, if merely started by light, will continue to grow, and showed how the bugbear of the carbon printers could be turned to useful account. In 1871, if not earlier, Abney devoted his attention to the preparation of photographic emulsions and sensitive films, and later on obtained results from which the modern P.O.P. originated. During about twenty-four years he investigated the nature of the developable image and the course of development. By 1880 he had worked out various methods for printing by development. He made a series of experiments on developing agents, and introduced the use of hydroquinone and the ferrous-citrooxalate developer, which need no restrainer. One of Abney's most important discoveries he called "the failure of a photographic law." He proved that the time of exposure did not vary exactly inversely to the

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intensity of light. It was not until 1803 after the subject had been considered for twenty two years, that he gave details of his investigation of it. He made many successful experiments on photography in natural colours, but his greatest self-contained achievement was his photography of the infra-red The normal spectrum as photographed on his plates was more than five times the length of the visible spectrum for they were sensitive to the ultra violet right away through the visible spectrum to a wave length of 2200as Abney was accustomed to quantitative work from the first and perhaps the most important service he ren dered was the introduction of methods of measurement into scientific photography

THE Combtes rendus of the Paris Academy of Sciences for June 20 contains 3 note by M Baille Barrelle on the production of coke from Sarre coal By the usual method of coking this coal is well known to give a poor coke but M Baille Barrelle shows that by a special mode of heating. Sarre coal can be made to yield a coke comparable with the finest cokes from Ruhr coal The experiments were made on a semi industrial scale (charge of 500 kg) and preliminary work on the extension to a full commercial scale has been commenced. The coal is first maintained at a temperature of 3200 (for some time, then the tem

perature is slowly raised uniformly to a final temperature of 750° C or about 200° C below the usual coking temperature Figures for the resistance to crushing and shaking are given. It is also claimed that the by products obtained are superior to those given by the ordinary coke oven and an investigation into their nature is in progress. The yield of am monia was unexpectedly high about double that obtained when the al is coked in the ordinary way, owing to the lower temperature a reduced quantity of ammonia was anticipated. It is probable that the actual quantity of immonia produced was less and that the increased yield was due to the lessened amount decomposed into nitrogen and hydrogen. If the process is successful on the large scale the Lorraine iron industry will be freed from the necessity of using Ruhr coke

THE National Physical Laboratory has issued a pamphlet dealing with Tests on Volumetric Glass were Used in Dairy Chemistry single copies of which may be obtained free of charge on application to the Duector Metrology (Glass lesting) Depart ment National Physical I iboratory Teddington The pumphlet contains specifications as to size and construction of butyrometers test bottles and pipettes which can be accepted for test by the Laborat my

Our Astronomical Column

AURORÆ AT A HEIGHT OF 500 KM The circful auroral observations made in Norwiy and Swiden have established the remarkable fact that some of the streamers extend to the height of 500 km above the earth's surface. This presumably implies that there is a certain amount of atmosphere at that height

which is a conclusion of cosmical importance

Geofysiske Publikationer vol ii No o contrains an
investigation by Dr Carl Størmer of the height of streamers during the brilliant aurora of March 22-23 1920 There were seven photographic stations at work in Norway on this occasion and telephonic com munication enabled simultaneous exposures to be made, the cameras being directed to the same stars made, the cameras being directed to the same stars. The investigation is based on simultaneous photo graphs taken at Christiania and hongsberg which are 65 km spart. The streemer photographed had Casanopeas, the brighter stars being visible on the plates. The heights of seven points in the streamers are determined as 597 550 607 552 428 485 and 159 km respectively. Two pairs of plates are reproduced, on which the streamers and the stars are clearly whelle The author notes that it is only the extremines of the hong rays all how as 85 too 8 km stars.

THE MINOR PLANET FROS —This planet will make one of its near approaches to the earth early in 1931, when there will doubtless be another solar parallax when there will doubtless be another solar parallax standards a parallax still more accurats however than that obtained by the very large perturbations propurpose it is destrable to obtain accurate observations at every opposition. The planet will next be in opposition in mid September in N decl. 14°, magnitude about 10°, Mr F B Seagrave has computed an ephemerus for convenient middle, a portion which is given to the convenient of the season of t

2 7 have been applied to the right 225 ind ascension and declination

		RA h n •	N D+I	1	l og A
July	23	23 41 24	6 58 1	0 23754	9 98409
	27	23 41 23	7 50 6	0 23500))0072
	31	23 40 42	8 41 8	0 23438	94938
Aug	4	39 17	311	0 23766	9 93211
	8	23 37 €	to 18 t	0 23088	9 91512
	12	23 34 8	II 2 I	0 22900	9 89861
	16	23 30 22	11 43 0	0 22700	9 88265
	20	23 25 49	12 19 8	0 22494	9 86759

JUPITER'S FOUR GREAT SATELLITLS - The Annals of Leyden Observatory (vol XII parts 1 and 2) consist of researches on these satellites by Prof W de Sitter of researches on these satellites by Prof W de Sitter and Dr A J Leckie respectively These pails were published in 1918 and 1911 they are therefore quite independent of Prof Sampson's theory which only appeared in print in 1921. One point of Prof de Sitter's method, is the use of a new intermediary orbit instead of using the Keplerian ellipse he substitutes for the eccentricity the great periodic inequalities. This is analogous to the use by Drs. Hill equalities. This is analogous to the use by Dre Hill and Brown of the variation ovil us intermediary orbit in the lunar theory instead of th Keplerian ellipse. Prof de Sitter finds for the mauses of the satellites in terms of that of Jupiter 3796 2541, 8001, and 4531 (units of the 8th decimal). In terms of the moon's mass these are 0.985 0.569 2.128, and 1717 Using the diameters of the satellites found by the interferometer (mean of Hamy's and Michelson's results) viz 100' 0.995', 1325', and 131' at distance 3 units the densities become 0.853 0.784 and 131' at distance 3 units the densities become 0.853 0.784 Densities found undeast of the mean daily motions of I II and III referred to First Point of Aries are 20,48809380', 101747680°, and 503174690°. These have been adjusted to fit the relation in 7.34, 2-24, 2-30.

relation n -3n,+2n, =0

NO 2699, VOL 107]

Onality of Protein is Nutrition.1 By Dr. R. H. A. PLIMMER.

THE normal diet of man and animals contains certain nutritional elements every one of which assential for the maintenance of life and health. These elements are:

(1) Proteins, complex nitrogenous substances found in meat, milk, eggs, cereals, and plant tissues. (2) Carbohydrates, such as starch in cereals, sugars

in fruits, milk, etc. (3) Fats, such as butter, lard, suet, and vegetable

(4) Salts, or the mineral constituents in mest, milk,

(4) Saits, or the mitters constituting in max, miss, cereals, vegetables, etc.
(5) Vitamin A, contained in butter, cod-liver oil, eggs, green vegetables, etc.
(6) Vitamin B, contained in yeast, germ of cereals,

meat, eggs, etc.
(7) Vitamin C, contained in some fruits and some

vegetables.

If we examine these food elements in fuller detail we find that in whatever form the carbohydrate is taken in the food it is converted during digestion in the body into a simple sugar, such as grape-sugar; so that for nutritional purposes all carbohydrates can be considered the same. They are burnt up like coal

be considered the same. They are burnt up like cold to supply the body with heat and energy. Fat of almost every source consists mainly of three triglycerides, paimitin, oldin, and stearin. The con-sistency of fats depends simply on the relative pro-portions of these substance. Certain fats are the vehicles of the A vitamin, but, leaving the vitamin out of consideration, fats are of equal value in nutri-out of consideration, fats are of equal value in nutrition, and, like carbohydrates, they supply fuel for heat and energy. Fats can be built up in the body from the carbohydrate in the food. Some very recent feeding experiments by Osborne and Mendel Indicate that fat, as such, can be omitted from the diet if the vitamin A is supplied in a specially prepared form. The special value of fat in nutrition thus depends on the A vitamin associated with it, and not on its chemical constitution.

The mineral salts, in an ordinary mixed diet do not need to be supplemented, but generally some sodium chloride is added. Animals on cereal diets must be supplied with this common sait. Whatever is the source of the three vitamins, far as we know the A vitamin is the same whether

It be in butter or cod-liver oil, B vitamin is the same It be in butter or cod-liver oil, B vitamin is the same in yeast and cereal germ, and C vitamin the same in orange-juice or cabbage. Thus, since each of these elements of the diet is reduced to a simple common basis during digestion, we cannot speak of quality of carbohydrate, fat, or

vitamins.

vitamina. The protein constituent differs from all the others by its endless variety. This is obvious to the naked one. For instance, the protein in white of egg is in solution, and sets to a hard mass on boiling and set of the solid form. Milk constants which is stready in a solid form. Milk constants which is stready in solid protein, the careful which is not constant which is the constant of the solid form of the constant which is the constant which is the solid form of the constant which is the constant of the consta the whey. The presence of protein in cerasis is searcely recognised, as it is obscured by the large assaum of starch, yet about one-tenth of flour is protein; in fact, two very special proteins are present, the one soubs but soluble in dilute alkali.

I From a discourse delivered at the Royal Institution on Friday, April S. NO. 2699, VOL. 107]

Our usual classification of proteins already indicates their differences, but the variety is really far greater. We need only refer to their chemical analysis. Fischer, Kossel, and their pupils have shown that proteins on hydrolysis break down into some eighteen or twenty amino-acids. These numerous units can be

or twenty amino-acids. These numerous units can be arranged for convenience into eight groups:

(1) Simple Mono-amino-Acids: Glycine, alanine, valine, leucine, and isoleucine

(2) Mono-amino-Dibasic Acids: Aspartic acid and

glutamic acid. (3) Hydroxyamino-Acid: Serine and hydroxy-

(4) Heterocyclic Acids: Proline and hydroxy-

(5) Mono-amino-Acids with Aromatic Nucleus: Phenylalanine and tyrosine.
(6) Mono-amino-Acid with Indole Nucleus: Trypto-

Bases or Diamino-Acids: Lyslne.

(7) Hexone Bases or Dian arginine, and histidine.
(8) Thio-amino-Acid: Cystine.

The chemical analysis of the proteins shows that The chemical analysis of the proteins shows that the various proteins yield different amounts of the amino-acids. Some of the data are shown in Table I. The peculiarities of each protein are indicated by the figures in heavy type.

				-
o a day		Ostada Pades	Pleasing Mark	Sart Sart
Glycine 21 Alanine 37 Valine 37 Valine 37 Phenylalanine 32 Tyrosine 22 Serme Cystine Cystine Cystine Froline Hydroxyproline Typtophas Arginine 75 Histine 76 Histine 18 Ammonia 17	7'2 0'9 9'4 19'6 3'2 2'4 4'5 0'9 0'3 6'7 4'0	3'4 6'8 0'6 1'0 2'4 0 1'2 0'4 0'2 0 0'5 10418'3 64 1'2 0'6 1'848'7 0 1'0 9'3 3'2 0 4 0'6	0'2 1 6'0 19 2'0 6'1 4'3 3'1 0'02 4'2 9'1 0'9 1 123 4 36'1 + 0 4'7 1'1	5 6 2 20 9 5 3 8 2 1 6 3 8 2 1 7 0 7 4 5 8 1 7 1 8 7 5 7 1 1 8 8 58 2 2 3 7 0 7 1 4 1 2 9 6 3 7 1 2 4 1 2 9
	 			

Total ... 67 5 66 5 57 0 65 4 83 0 59 72 85 4 45 7 81 9 83 1

In general, the albumin group of proteins contains all the aminto-acids, except glycine, in various proportions. The globulin group is similar, but contains glycine, and has, in addition, a higher amount of glutamic acid, especially those globulins of vegetable origin. The phospho-proteins resemble the abumins, with no striking preponderance of any single amino-acid. The glutamin group of cereal proteins is peculiar in its high content of gutamic acid and proline. The resubers of the acid proposed and are provided in the proposed proposed and provided the strike of the content of gutamic acid and proline. The resubers of the acid proposed mathly of three mono-amino-acids, and is the very antithests of sturin (the proled of first sperm), which is made up of the three bezone bases with no, or very BUSS.

mono-amino-acids. Gelatin lacks cystine, tyrosine, mono-amino-acids. Genatin tacks cysume, tyrusine, and tryptophan. Hair is richest in cystine. These are simply some of the most obvious differences. Proteins thus differ markedly in quality.

Our analytical data are far from complete, in no case do the totals of the amino-acids add up to 100.
The incompleteness is chiefly due to the great diffi-culty of separating and estimating the individual amino-acids. There may be still some unknown amino-acids in small quantitles; eg, hydrovguluamic acid has been discovered recently by Dakin by a new extraction method. This method may vet lead to new results; once again it has proved that every new process in connection with the chemistry of the proteins has given a valuable result.

Rather too great stress has been laid upon the analytical figures. The methods scarcely give exactness as far as the decimal figure, and it would have been better if the data had been returned to the poem petter if the data had been returned to the nearest whole number. Many workers still give their data to two places of decimals, so that an entirely wrong impression is given of the accuracy of the method. Flacher pointed out that his method was not quantitative, but others have neglected this

Important statement

The figures for the hexone bases are more accurate, but it is still not sufficient to express results to two decimal places. Kossel considers that the hexone decimal places Kossel considers that the nexone bases form a special nucleus on account of their presence in all proteins. We might value a protein by its content of hexone bases, but it is not sufficient, because their total only tells us about a third or less of the whole molecule.

Tryptophan, discovered by Hopkins and Cole, is

perhaps the most important unit in the protein mole-cule. It is not estimated except by direct isolation— a method which is laborious and requires considerable skill. Its amount is not known except in casein and acti. Its amount is not known except in casem and a few other proteins. By its distinctive colour reaction with givoxviic and sulphuric acids it can readily be proved to be a constituent of most proteins. The amount of cystine in proteins is known only in

a few cases, but its amount can be gauged by the sulphur content of the protein. It is the one unit known which contains sulphur, but there are indications that there is another sulphur-containing unit.

The differences in proteins are not confined to such quantitative data; they are still more involved Fischer synthetical work with the amino-acids has proved that the amino-acids are combined together in a polythe amino-actor are comoined together in a power peptide form, ie the amino-group of one amino-acid is combined with the carboxyl group of another, the amino-group of this acid being united with the carb-oxyl group of still another. We therefore consider a protein molecule to be a chain of amino-acids, thus : H,N+CH,+CO—NH+CH(CH,)+CO— NH+CH(C,H,)+CO—NH+CH(C,H,)+CO—

This method of combination silous theoretically of endless variation. If we take three amino-acide we can arrange them in six different wave: Giveylalanyllyrosine, glycyllyrosylalanine, alanylglycyllyrosine, and tyrosylglyroylglyche. tyrosylglycyllanine, and tyrosylglyche.

cailed tautomerism of the amino-acids and poly-

665

called tautomersm of the amino-acids and poly-poptides. With the same arrangement of the amino-acids we may have several formular representing the polypeptide structure. Certain of the properties of the polypeptide can be explained on this basis. Fischer and Kossel have revolutounsed our concep-tion of protein mutrition. We no longer think, like Lenley and others, that the protein of the food becomes directly the protein of the body, for it has been demon-arted by the physiologists that the protein of the acids, that the amino-acids cruciliste in the blood, and that the itsues receive amino-acids from which they that the tissues receive amino-acids from which they build up their protein Proteins must be regarded as a mixture of amino-acids.

We can look upon a protein as we look upon the contents of a box of assorted biscuits, arranged in rows and layers of various kinds. Each biscult should be connected to its neighbour so that we have a con-tlinuous chain The general appearance of the contents of two boxes is different; in one case we may find sugary biscults on the top, in another plain ones. In the process of digestion the protein is acted upon by acid in the stomach with the formation of metaprotein. No great chemical change occurs, but we can imagine that the change consists in a tautowe can imagine that the change consists in a fauto-meric re-arrangement in preparation for the action of pepun Pepun hydrolyses the protein at certain junctions, forming proteoses and peptones. Their formation can be compared with the separation of the layers of the biscuits Pantreatic and the further the layers of me biscuits rank restite and the turther digestion which follow in the intestine separate the individual amino-acids or biscits entirely. The separate parts circulate to the tissues, the tissues select the ones they require, and form another arselect the ones they require, and form another ar-rangement of the units or simply replace those which have been used in their metabolism. Digestion and metabolism are a sort of re-knulling of the units. In the absence of any particular unit the tissue can no longer rebuild its substance, and consequently suffers. The old example of the inadequacy of gelatin is now explained; the tissues require tryptopian, tyrosine, and cvature, and gelatin cannot provide them. In nutrition there are essentially two problems to in nutrition there are essentially two problems to the control of the control of the control of the control of young animals, and the maintenance of tissue.

which undergoes so-called wear-ind-tear, in adult animals. In the latter case we have ultimately to ascertain if every unit of the molecule breaks down or certain selected units only If these are in the middle of a chain it would follow that the whole molecule would undergo metabolism, and not units at the ends alone. The problem resolves itself into ascertaining the function of each amino-acid

Since the practical difficulties of feeding animals with a mixture of pure amino-acids are far too great, advantage may be taken of feeding incomplete proteins and adding to them the missing unit or units

Wilcock and Hopkins made the first experiment of this kind in 1906. They selected zein as protein and fed it to mice, in one set alone and in another set can arrange them in siz different ways: Gheytiannylgronie, glyvijtyrospilanine, almylgyvijtyrosine, alanyltyrospilgyche, tyrosylgityrojtanine,
annylgronie, glyvijtyrospilanine, almylgyvijtyrosine, alanyltyrospilgyche, With eighten or twenty aminoacids the number of arrangements is almost infinite.
Differences in arrangement may be the cause of
differences in proteins. Two proteins may perhaps
be different; a difference could be expressed by the
be different; a difference could be expressed by the
best of the blood or milk of different species to
differ flux: one may have the arrangement a, b, c,
A, s, the other d, a, b, t, c.

Another important difference may exist in the so
wo 2600, VOX. 1071.

The animals were first given a mixture of smino-acids from casein (i.s. without tryptophan, which is destroyed in hydrolysis by action of the tryptophan was omitted, and included once more on the thirty-fifth day. There was growth during the first period, decline in weight during the second period, followed by growth on inclusion once more of the tryptophan. This is shown by the continuous lines in Fig. 1. The upper dotted line shows continuous growth on com-

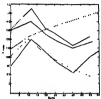


Fig. 1.-After Ackroyd and Hopkins,

plete mixture. The lower dotted line shows loss of

plete mixture. The lower dotted line shows loss of weight in absence of tryptople. In made by Obsorne. Similar experiments have been used to gladin of wheat as protein. This protein is a complete one, but it contains very little of certain amino-acids, especially lysine. Adult rats were malariande for quite long periods, so long as goo days, but young rats capable of growth, though maintained for long periods, failed to grow.

periods, failed to grow.

We may here notice that
though the growth of the
animal may be suppressed and
it reaches maturity in age, the
capacity to grow is not lost.
Osborne and Mendel illustrated this by a photograph of a rat which had falled to grow for 273 days, but resumed growth on being given a suit-able diet.

growth on being given a suitable diet.

The small ammount of lysin in gladin ded the authors to in gladin ded the authors to in gladin ded the authors to include the suitable of growth. In a later experiment they added lysine at intervals; growth took place with the lysine, but not without it. Fig. 2 shows the upward curve of growth and the suitable of the suitabl

the case of the protein, phaseolin, of the navy bean. There was slow growth with this protein alone, but normal growth if the protein were supplemented with 2 per cent. of its amount of cystine.

Casein is deficient in cystine. Less casein is

casem is deficient in cystiae. Less casela la required in a diet for producing normal growth; if stra cystine be included 15 per cent. of caseln was required by Itself, but only 9 per cent. if cystine were added.

The amino-acids containing aromatic nuclei are I no amino-acid containing aromatic nuclet are probably essential units of the protein, but it is difficult to carry out a declaive experiment, since all proteins contain phenylalanine, though they may lack tyrosine. There is plenty of evidence that phenylalanine can be transformed in the body by oxidation; both tyrosine and phenylalanine yield nomogenitsic acid in cases of alkaptonuria. Totani has shown that the almost complete removal of tyrosine from the mixture of units yielded by caseln made no difference to the growth of rats. There was evidently enough phenylalanine for

rate. Just was evenency enough prenymanne all purpoves all purpoves. The two hexone bases, arginine and histidine, as shown by Ackroyd and Hopkins, are interrelated in nutrition. Absence of both causes loss of weight; absence of either alone lessens the rate of growth. These two workers further showed that these amino-acids are connected with the production of the purine rlng in the animal body, i.e. with the production of uric acld.

The function of the whole group of mono-amino-acids has yet to be determined. Are they all neces-sary? Of glycine we can say that it is not essential, for it is the only amino-acid which the animal can

synthesise.
These results remind us of the well-known experi-Interest results remind us of the weil-shown experi-ments on the need by plants of all the inorganic elements Sir Daniel Hall in his "Pertilisers and Manures" gave a striking picture of barley-grains grown on a full food and on foods lacking one con-cituent We may thus correlate the amino-acid con-

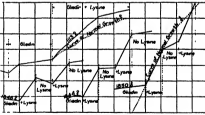


FIG s.-After Orborne and Mendel.

tent of proteins for the growth of animals with the set of inorganic elements needed for the growth of plants.

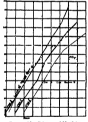
The relative value of various proteins in nutrition has been studied by Osborne and Mendel. In their nas ocen studied by Osoorne and Mendel. In their experience lactalbumin is superior to casein, and casein to edestin. They found that so per cent. more casein and op per cent, more edestin were required to produce the same gain in weight; in other terms, a food containing 8 per cent. of lactalbumin was equal to one with 12 per cent. of casein and 15 per cent of edestin Fig 3 shows that the same amount of growth resulted in the same time with these quanti

ties of proteins
Suitable mixtures of proteins have also been tested and attempts are being made to find out the most convenient addenda for making the proteins of cereals more adequate for the growth of animals is adding what we may call good "protein to bad protein to make the latter efficient as food Leaf and seed proteins are good as a mixture Fig 4 shows that if zein \(\frac{1}{2} \) be supplemented with lactalbumin \(\frac{1}{2} \) normal growth results



F & -After Oab and Man 1

Econom cally it may be better to use an expensive protein as food for animals and produce rapid growth protein as food for nimals and produce ripid growth than to feed for longer periods on poor proteins and get slower growth. A simple calculation brings out the agest slower growth and the simple calculation brings out the cases in of milk with it for ercent of glutumic acid and we are provided with wherit gludin with more than 4p per cent of this unit. There is waste of glutamic acid Gludin further contains 02 per cent of lysine whilst cases in ontinin 50 per cent. To produce this



Fo A Afte Osbornea d Mendel

amount we require thirty times as much ghadin, and consequently, the waste of glutamic acid is further Cannibalism is the most economical method of pro-

tein nutrition, as the amino-acids of the food are in rem nutrition, as the amino-acids of the food are in the exact proportion required by the tissue. The nearest parallel to this is the nutring of the young animal by its mother, the child actually gets the proteins of the manimary glands, Recent work shows that quot of protein is most probably the primary cause of the cheese pelligers, although the control of the cheese pelligers, and though the cheese pelligers, and the cheese pelligers are the cheese pelligers.

sufficiency of protein together with improper salt supply are contributory factors

Pellagra is a peculiar disease characterised by severe

disturbance of the whole digestive tract, by skin lesions usually bilaterally symmetrical, and often mistaken at first for sunburn or chapping of the hands face neck and other exposed areas. The nervous system is also affected. There is no definite nervous system is also nietted. Inere is no definite record of pelligra in Europe before maize was introduced into Sp in by Columbus. From Spain the disease spread to France, Lombardy, and eastwards wherever muze was extensively used for food in the poorer agri ultural districts. The relation of maize to the discuse puzzl d the maked profession for nearly two hundred years for the disease also occurred where my ac was not used while in some distincts m 1/2 was used but there was no pellagra R sussel in 1866 showed that it could be cured by Raissel in 1600 snowed that it could be cured a good for and Loient (1)14) and Will is (1915) suc-cessfulls iterted savanced cases with a gencious diet Goldberger ibo cured and prevented the seasonal uppe rance of pellagra in lunatic asylums and ippe runce (1) pellagri in junate asytumes aims orphaly, s. s.) increasing the quantity of meat and mill pr vicusly the di t had been deficient in these respects. Goldberger by the offer of 1 free pardon from the Governer of Mississippi was enabled to

from the Governer of Mississippi was enabled to obtain eleven enacts as vituateers for a feeding experiment to determine if pellagri could be produced by an unbi-inced dut in healthy white men. The pellagra squal is this were called were fed on white whird floury valuous murze preparations pulshed rice sugar sweet positive, pork fat cab big and turnip tops. The food had in energy walke of aspo Celture, and wis simply sufficient in this respect but after the second month cq this, the tit this could be sufficient to the second contract of the contract of the second cont men complained of weakness headache abdominal prin and other minor discomforts. After five months ax of them dev loped a rash which was pronounced by experts to be identical with that seen in pelligra over species to be identical with that seen in pulligra-ind during the list four weeks, ill the prisoners had shown in iked loss of weight and were much out of health. Plagra would probably have developed in the remu idea but the experiment had to be aban doned owing to the refusal of the men to continue A control was curried out at the same time their dict couts a d some met is eggs and buttermilk; there we not a single case of pellagra and no progressive I so of bold weight. These and other facts Larly point to the diet as

the controlling fi to in the curse and prevention of the discas. The determining fictor seems to be the quality of the protein Good evidence on this point has been furnished by Wilson of Cairo. In 1916 pellagra troke out in a camp for Armenian refugees at Port Said Wilson showed that the diet at first supplied was inadequate both in energy supply (2200 Calories) and in prote a supply indeed 92 per cent of the protein was of vegetable origin—three quarters

of the protein was of vegetable originating from wheat and one quarter from maize. By determining the least daily amount of a piotein required to keep a man from loss of body protein. Thomas was able to assign a series of values to protein the best of the protein the protein that the best of the protein that the protein the protein that the protein the protein that the protein the protein that the protein that the protein that the protein the protein the protein that the protein the protein that the protein th teins representing their biological efficiency. The comparative values according to the quantity required to maintain a man without loss of nitrogen and body

Ox meat	104	Rice	88
Cows milk	100	Potato	79
Fish	95	Peas	56
Casein	70	Wheat flour	40
		Maize meal	20

The biological value of meat is therefore three tumes that of maize Wilson calculated that the diet as given to the refugees was equal to 22 gm of 668

caseln. On improvement to a casein equivalent of 41 gm no more cases of pellagra occurred
Chick and Hume (1920) succeeded in producing in

three monkeys symptoms very like those of human three monkers wroptions very like those of human pellagra. The duet was very carefully selected and was deficient only in respect that it contained no matter time, be four weight and showed agris of incipient pellagra. The second monkey talso lost weight but the loss was levened by adding trypto phin though the add tion of other amino-acids lick mig in maize had no anyers! bit effice. This monkey

had signs of pellagra and was cured by glving a normal diet. The third monkey had its loss of weight arrested by including tryptophan and hexone bases. This monkey showed some of the charac. teristic symptoms of pellagra, such as the symmetrical bilateral rash

It appears thus that pellas rais caused by a continuous shortage in the supply of certain amino-acids in the food. A diet containing animal protein in in the 1000 A diet containing animal protein in small quantities will supply the needful amino acids but a large supply of vegetabl protein may not be equally efficient

The Cawthron Institute, Nelson, N Z

THF building and grounds in which the staff of the Cawthron Institute of Scientific Research - the Cawthron institute of Scientific Research has commenced its work were formilly opened on Saturday evening April 2 by his Excellency Lord Jelicoe Governor General of the Dominion of New Zealand The building is a fourteen roomed house formerly the residence of the late Mr John Sharp and has been fitted up with chemical and biological and nas been fitted up with chemical and problems laboratories a library a museum and offices. The grounds provide room for a considerable imount of investigational work but an experimental orchard and a site for an arboretum have been secured else and a site for an arrowerum have ocen secured effective. After being shown over the building ly the trustees and staff I ord and I adv Jellicoe adjourned to the School of Music where a very enthusiastic gathering of citizens awaited them

gathering of citizens awaited them.

In opening the proceedings the chairman of the Trust the Lord Bishop of Nelson gave a short resume of the events which led to the founding of risumd of the events which led to the founding of the natural under the will of the late Mr. Thomas C withron and explained the nature of the difficulties which had been met in attempting to carry into effect the crowisons of the will He also stated that the trusters had been fortunate in securing the unique entomological library of Dr David Sharp the editor of the Zeological Recovery.

I ord Jellicoe in declaring the institute open emphasised the importance of the co-operation of the workers in pure science with those engaged in industry. He had seen sufficient of the Cawthron Institute and its staff to convince him that the work carried out in the institute would be of very great value indeed

An account of the work of the stiff was then given by the director Prof T H Easterfield who stated

that the staff had been working steadily for about eight months. In the chemical laboratory Mr. Riger the soil chemist had obtained sufficient data for the the soil chemist had obtained sufficient data for the preparation of a preliminary soil map of the Wumen district and this was already being engerty evanined construction of the chemist constitution of the chemist constituents of New Zerlund mineral oils from various sources had been mude by Wr McClelland Dr R J Tillyard the chief biologist had prud much attention to the question of the control of plant diseases both by mocular question of the control of plant diseases so they mocular the control of plant diseases so they mocular them. tion and by the use of natural engines of insect pests He had been successful in establishing Aphelinus mals one of the enemies of the woolly aphis Several entomological papers by Dr Tillyard and Mr Alfred Phil pott the assistant entomologist were already in the press The relation of hywthorn hidges to the spread

of fire blight and other plant diseases and also been the subject of close inquiry. Dr Kathleen Curtis and the subject of close inquiry are working out the life mycologist to the institute was working out the life history of several fungoid diseases under New Zea nistory of several rungoid discusses under New Zea land conditions and the work was being followed with great interest by the fruit and tomato-growers The rapidity with which the building had been con-verted into a convenient research institute was very largely due to the energy and effectiveness of the curator Mr W C Davies whose arrangement of

the museum was admirable The director announced that during the week following the official opening the institute would be towing the orical opening the institute would on thrown open for four afternoons and one evening and that the staff would explain the various activi-ties to the public. More than a thousand visitors took advantage of the opportunity to visit the

metitute

Institute of Historical Research in London

The opening of the new Institute of Historical Research of the University of London in Malet Street close to the British Museum on July 8 is a notable event on which warm congratulations may be tendered to the University and to Prof Pollard London University has always led the van in the congition of research and the new institute is to be devoted of research and the new institute is to be devoted of the building has been heppily made the occasion of an Anglo American Conference of Professors of History I ondon University a ptonest in a gingland for the history of medicine. We have the professor of th notable event on which warm congratulations may be tory of science that are being developed at University College and it was in harmony with this London tradition that a sectional meeting of the congress was

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held on Wednesday July 13 to discuss Anglo-American Co-operation in the Publication of Docu-and Though. 1 The meeting year well attended, and the chair was taken by Mr. A. G. Little who spoke of the immerse amount of important medlewal material by English writers still waiting to be edited. He emphasised the need of scholars keeping in touch

with one another s work

Dr Singer spoke of the educational value of the history of science and of the advantages accruing both missory or science and of the advantages accruling both to professor and student when to specialised research in a purely scientific field is added a general training as a qualification for a degree Mr Charles Johnson, of the Public Record Office suggested that the edition of a text formed an excellent training for historical research and suggested that such work, carried out for incerporation in the publication of a more experienced scholar should qualify for a degree Prol Tout of Manchester while a keen advocate of degrees by research and of the organisation of such research warned the meeting of the dangers of over-centralisation swamping the students individuality and power of initiative Dr G G Coulton though agreeing that this would be a calamity pointed out that in Cambridge the thesis was a successful part of the curriculum and expressed the opinion that with due care the organisation of research was wholly

with due care the organization of research was among advantageous Mrs Singer briefit described the method of her Carloigue of the Early Scientific Manuscripts in the British lates and the assistance it gave to researchers in the history of science especially to those living far from great libraries. She mentioned that it group of American professors was unxious to utilise the mathe matical section for a complete catalogue raisonné of the mathematical texts but that they had so far failed to raise from their universities the sum neces sary for transcriptions from the manuscripts. She suggested that if other American universities cared to joth in this work it would facilitate the raising of to join in this work it would facilitate the raising of funds. After further discussion 7 resolution was pro-posed by Mrs. Singer seconded by Prof. Tout and unanimously carried expressing the hope that the Institute of Historical Research would establish 7 bureau of texts needing to be ed ted and of students anytous to undertake such worl

University and Educational Intelligence

ABERDEEN -The summer graduation ceremony of the AMERDEEN —The summer graduation cremony of the University was held on July 14 in the Mitchell Hall of Marischi College honorary and 14g ordnir, were conferred by his Grace the Duke of Richmond and Gordon Chancellor of the University Sir George Carmichael Chief Secretary to the Government of Bomboy and Prof W M Baslius received the Doctorate of Laws

ENVS. EACH ... the graduation eventonial on July 14, the following degrees, were conferred—Honorary Doctor of Law 8 Mi. John Alson Head master of George Watson 8 College his Grace the Duke of Athol the Lidy France Balfour Mr Ernest Barker Principal of King a College London Sir John Cown Edinburgh Sr A W. Curre Prin Right Hon Sir G E Foster Minister New Principal of King a College London Sir John Cowners Canada Dr J S Haldane the Right Hon Sir G E Foster Minister he Right Hon Sir R S Horne Chancellor of the Exchequer Right Hon Sir R S Horne Chancellor of the Exchequer Stout Chancellor of the University of the Right Hon Sir R S Horne Chancellor of the Exchequer Stout Chancellor of the University of New Zealend Doctor of Science F A E Crew—thesis Contributions to the Study of Secucies Minister Study of Secucies Honor Study of Secucies Ho

Waterston-thesis Contributions to Medical and Conomic Entormolog: and D Clouston-thesis. The Improvement of Cotton Crop in Central Provinces and Berear and Documents relating thereto' (in absentia) Doctor of Philosophy six the Faculty of Science Dr H Briggs (Birmingham)—thesis NO 2699 VOL 107

Mine Rescut Apparatus and Certain Problems bearing thereon Mabel Carmichael (5t Andrews)—thesis Electro-synthesis in the Series of Dibasic Acids A R Norm and thesis The Boiling Points of Solutions in Methyl Alcohol under Reduced Pres sure II M Steven—thesis The Biology of the Chermes of Spruce and I arch and their Relation to Forestry and Marguret P White thesis Characteristic Frequencies 11 Elen ents of Low Atomic Weight (J Series)

GIAGOW—At a recent meeting of the University Court it was announced that the Bellihouston Trustees of Glasgow had made a grant of 500l to

trustees of triasgow had made a grain of soos to the University for the purchase of apparatus required for the department of physiology. An ordinary of the ordinary as well as the honours degree of B Sc in pure science under new regulations has been approved by his Majesty in Council and will come into operation at the beginning of next session

Mr A Stevens interim lecturer in geography during

the absence of Dr Falconer has been appointed lecoffice

Prof P O Bower president of the Royal Society of Edinburgh has been appointed by the Court a

lege
Ihe build 1s, operations for the erection of the new
Institute of 1 to ogy adjoining the Natural Philosophy
Institute have been begun. The estimated cost of the structure is 110 0001

The School of Pharinicy established by the Royal Technical (ollege has be n recognised under the affiliation scheme for the purposes of the ordinance for the degree of B Sc in pharmicy

MANCHEVER The foll wing appointments have been made—Senior lecturer in physics Dr. E. C. S. Dickson senior lecturer in nighteering Mr. G. M. Mason lecturer in engineering Mr. European Control of the senior of syst mate surgery Mr. W. H. Hr. lecturer in claimest surgery and sasset in to profuse or of claimest surgery. Mr. Mr. Hr. lecturer in thineal surgery and sasset in to profuse or of claimest surgery. Mr. Charles Roleste lecturer in patho ogy. Dr. Arnold Renshaw lecturer in bacturol sys. Mr. R. H. Thouless.

It is announced that Mr. R. A. Bartram his given the sum of 10 500 to Sunderlind Technical College Of this sum Apol 1 500 to Sunderlind Technical College at the college and Apol for for naval irrelatedure at the college and Apol for its equipment the remainder 500d will be used to earthliah an endowment fund for four scholvishups in no all architecture

It has been pointed out to us with reference to the attaistics given on p 555 of our issue of June 30 in the article on University Statistics of the United Kingdom 1919-20 that the University of Bristol draws a considerable number of students from coun tries outside the British Empire. The number of such students shown in the official returns is fourteen including three from foreign countries but to thex may be added the corresponding figures thirty and twelve relating to the Merchant Venturers Technical College as these are all members of the Faculty of Engineering of the University

Calendar of Scientific Pioneers.

July 21, 1878. Francesco Maurelice died -- The first of the mathematicians of the Renaissance to study optics Maurolico was born at Messina and became Abbot of Sta Maria del Porto in Sicily His chief work was one on conte sections

July 21, 1888 Henry Carvill Lewis ded — Known for his glacial studies in the United States and Great Britain Lewis held the chair of geology in Haver-

ford College USA

670

July 11, 1991 Hearl de Lacaze-Duthlers died —The founder and editor of the Archives de Zoologie Lacaze Duthlers was the originator of the Marine 700 ogical I aboratories at Roscoff ind Banyuls sur Mer and was known for his important studies of

marine invertebrates

marine invertebrates
July 23, 1982 Mare François Xavier Biohat ded—
One of the greatest of antomists and physiologists
Bichat was only thrity years of age when he died
Trained under Desuit he became physician to the
Hôtel Dieu where Napoleon caused a memorial to Hotel Dieu where Napoleon caused a memorial to Desault and Birchat to be placed Birchat a most important works were his Recherches Physiologiques aur la vie et la mort (1800) and Anatomie Générale (1801)
July 22, 1823 Cluseppe Piazzi deed—Piazzi was the firet director of the Palermo Observatory where

the first director of the Patermo Observatory where on the first day of the ninetenth century he discovered the first of the minor planets called by him Ceres in illusion to the ittular goldess of Sicil. In 1814 he published an important cat liquid of 7646 strs. July 23, 1773 George Edwards steel Fedwards and waluable contributions to the continuous, of his

made valuable contributions to the crinthology of his day and in 1750 received the Copier medial for his book entitled. A Natural History of Bards July 23, 1818 & William Ramssay beed. Born at Glasgow on October 3 1853 and educated at Glasgow and Tubingen Ramsay from 1881 to 1889 was Principal of University. Cliege Brittol and their succeeded Williamson ay professor of chemistry. succeeded Williamson as professor of chemistry in University College I ondon He did important work 11 mans branches of physical chemistry and became famous the world over for his rescirches on argon and other rare gases of the atmosphere the discovery of terrestrial helium and his investigation of radium

emanation He was knighted in 1902 duly 25, 1963 Mathieu Prosper Henri cited — Prosper Henri and his brother Paul (1845 1905) were from 1868 onwards assistant astronomers at the Paris Observatory where they had an important share in the development of the great International Photographic Chart of the Heavens inaugurated by Gill and Mouches

July 27, 1750 Pierre Louis Moreau de Mauperti died - A native of St Malo and a member of the Paris Academy of Sciences Mauperture who visited London in 1727 the same year as Voltaire was the first in France publicly to support the views of Newton. With Clairant he assisted in the measure ment of a degree of meridian in Lapland and after wards on the invitation of Frederick the Great became president of the Berlin Academy of Sciences became president of the Berlin Academy of Sciences slaw 4.1, 1844. Sahn Beiten fide — Born in Cumber land in 1766. Dalton from bowhood was engaged in teaching and for the last fifty vers of his life was connected with the Manchester Literary and Philo sophical Society. His meterocological studies and his investigation of gases and vapours led to his discovery of the law of themsal avonage of gases and to the investigation or gives and vapours led to his discovery of the law of thermal expansion of gases and to the enunciation of the atomic theory. In 1808 he published his Swatern of Chemical Philosophy. After the death of Davy he was elected one of the eight foreign associates of the Paris Academy of Sciences.

Societies and Academies.

Aristotelian Society, July 4 —Prof G Dawes Hicks vice president in the chair —Dr F C S Schiffer Argung in a circle A scientific system is essentially partial Being constructed by selections and exclu siona and relative to a purpose, it contains no war rant for the postulation of any all embracing system rant for the postulation of any all empracing system.

Objections to a system cannot be met by arguing within it. To meet a challenge it must obtain out side support. If it is to give satisfaction it must not close itself but remain open to correction. The within it. To meet a challenge it must obtain out to side support. If it is to give assistation it must not close itself but remain open to correction. The scences are such systems and so escape the charge of circularity. An all embracing system is not a valid deril because mability to select would reduce it to those while if logically complete it could be rejected in a whole. Also it is self-contradictory for either is a whole Also it is self contradictory for either it can be enlarged to vitisfy objections and then it is not all embracing or it cannot be enlarged and then it argues in a circle. If it presupposes relativity to purpose it cannot reach absoluteness. The ritempt to base inference on implication, within an ideal system is no improvement on formal logic but merely a half way house to a complete surrender of the notion of formal validity

Academy of Sciences June 27 —M Georges Lemoine in the chur —M Rignier I he complete families of nitegral figures of a system of partial differential equations of the first order | Kampé de Périet Systems of partial differential equations of the most general hypergeometrical functions —Vi Hadamard Systems of part al differentials comparising as many equations as unknown functions—I Varspoules A class of irra scende ital functions M & Ocages I into of curvature of quadres—J Andrede The problem of curvature of quadries — J Assersse I ne problem of starting (a chronot eter) — I had sustained pendular movements — I Thisless — The equilibrium and stability of clastic apparatu — P Q-Mestasset Photo fraphs of the planet Venus On February 23 1921 an observation with the 24 cm equatorial showed i marked grey spot on the edge of the planet near Seventeen photographs were immediately taken with varying exposures and a diagram is shown giving the appearance of the planet as taken from these negatives—M Juvet The formulæ of Fienet for a Weyl apace—L de Breglie and A Dauvillier The electronic structure of the heavy atoms A com parison of the physico them (al indications concerning the electronic structure of the elements with those the electronic structure of the elements with those immissed by a study of their X ray spectra—G Ranque A new mercury jump A circulating mercury pump requiring only 400 grams of mercury worked with an auxiliary water pump—W Chermana Relation between the inomalous expansion and thermal variation of magnetisation of ferro magnetic bodies—R Dubrisay The action of boric acid on glycerol and the polyvalent alcohols The application of a new physico chemical volumetric method—F L Duppy The Influence of welding on the resistivity of iron The presence of ferric oxide in the metal causes an increase in the electrical resist ance MM Dervis and Olimer Ammoniacal silver carbonate. This is formed by the action of atmo spheric carbon dioxide upon an ammoniacal solution of silver oxide. It forms colouries hexagonal crystals and has the composition AgaCO ANH, H₂O — R
Decertifies The role of the gaseous impurities in the
tatalytic oxidation of ammonia Details of a study of
the effects of bydrogen sulphide as impurity in the
ammonia—L. Luttassi General remarks on the tectonics of the pre Riffian zone of northern R'arb.

Morocco -S Stefanescu The phylogenetic and evolu tive value of the lamellar formulæ of the last molars tive value of the lamellar formulæ of the last molars M. M. M. of mastodons and elephants—C. Siderase: The aurora boreals of Mry 13 stoon formed a basis for calculating the heights of various points of the aurora. The distunces from the earth were between ray and 470 kilometres—E. Delacasive and Ph. Schereschewiky. A n.w. method for predicting barometric variations.—A Guillierassis I he mice. somes and the lipoid formations of the plant cell The microsomes appear to be simple products of cell metabolism They are usually constituted by lipoids sometimes with neutral fats. Hence the terms micro some and spherome are unsufficied and should be replaced by I poid granulations. E. Couveur and P. Chessen. The mode of acts in of plant rennets.—S. Tckshotiss.—The microscope; radiopuncture of mobile cells—J Lepez Lomba and P Portier The physio-logical mechanism of the resistance of the rabbit to avitaminosis Adult rabbits resist indefinitely a dict sterilised at a high temperature this appears to be due to the bacteria which normally develop in the lymphoid tiesue these providing the vitamins missing from the food—A Deberse. The mechanism of somat c metaphas, and anaphase, and its consequences in Corethra plumicornis -A Weber Grafts of the in Corethra phismicorist — A. Webse Grafts of the eggs of tritors in the pertinent civity of sais mander— A. Labbe The conduitive cycle of Dissolidities and the conduitive cycle of Dissolidities development of the durable eggs in Philosock — A. Ch. Bellands The prevence of a new Spiroch stood Crist-periolic carea with will developed undulating mem brane in the intestine of the gaune pag—P. Coursent A. Reshalls and F. Itapina. The purification from bacteria and the coll becilius in the course of frealment of sex uge by the activited sludge method.

ROVE

Reale Accademia nazionale dei Lincei April 17— F D Ovidio president in the chair—Papers by fellows C Segre Principal lines of a surface of S5 fellows C 5-64re Principal lines of a surface of S5 and a characteristic property of Verones es surfaces it in 52k+1 when k is even the infinitesimal order of contiguity of two 5k is a durys odd—F 5-8eral Theory of simple integrals of first species belonging to an algebraic surface in Every Abelian function of the body omega" is a holomorphic or mero of the body omega" is a holomorphic or mero morphic function of y shout every value which is neither singular nor critical—A Aletti Applications of vectorial calculus to attronom. Two formule are obtained agreeing with those of Chauvenet for the annual precession in longitude. A Angeli (fellow) and A Plareal A work by Prof I Salkowski on melanin—Papers communicated through a fellow—O Lazarias I imiting motions of a semi rigid body about a fixed point under no forces. A continuation of previous work on motion of a solid with cavities containing viscosi liquid. The ultimate motion is Sanfraid circulation. In Expressions for the force of entertaining to in the cavities of sustendation in the cavities. of sustentation in the case of a fluid current in space The expressions for the force components of sustents The expressions for the foce components of sustents tion represent a génerissation of the ordnury hydrodynamical problem from two to three dimensional motions—E of Fegliatti Three dimensional varieties of fourth order which are loci of at least unfinity squared "straight lines — L. Pieragsal a Pathology of Pitocene and poet-Pitocene mammals of Tuseany Specimens in the museum of Promise of Agusti streams of the Component of Pitocene and poet-Pitocene mammals of Tuseany Specimens in the museum of Promise of Agustian Streams of the Pathology of Pitocene and poet-Pitocene mammals of Tuseany Specimens in the museum of Promise of Specimens and poet-Pitocene and Pitocene and Pito of tuberculosis except in one bone of Cervus The

specimens in question mostly came from Valdarno The author compares these results with the remains from Equi, in which tuberculosis was prevalent in Ursus spelacus while the lesions of the Florentine

Ursus spelacus while the resions of the executive remains were there locking
May 2—V Volterra vice president in the chair—
Papers by fellows—A Augell Various observations. (action of pyridin on nitric ethers coagulation of solutions of nitro-cellulose production of certain of solutions of nitro-cellulors production of certain sparks experiments to show explosive properties of certain nitro-derivatives) (Do Stafani Ligurian fossil sponges vi internal strata of the western crystalline zone (Costa di Sunt Alberto Voltir Station Mele Campo Ligure)—L De Marchi Vertical tem perature gradient in the atmosphere A modification of the usual thermodynamic formula in order to meet certain objections—G Fubini Projective theory of congruences W—F Severi Integrals of first species ton of rubber

The specification refers to the process of generating the thiocarl analide or other accelerator by a chemical reaction within the mass of rubber to be vulcanised instead of adding it in its final form. The author also cites an analogous process described in America by Scott and Bedford who however use another accelerator In the next paper communicated by Brum F Remail shows that bisulphide of crites by Bruni 1 Memman shows that dissulptible of thouramne is capable of vulcinising rubber even without the addition of fix sulphin a result not recorded by the American writers—Prof Volterra announced the death on April 16 of Prof Gino-Galeotti

I AHORE

Philosophical Society Oct ber 15 1320 — Dr B Sahni presilent in the chair The prevention and cure of plant diseases hovember 13 1920 Dr B Sahni president in the chair (V Raman Rippe December 13 1920 Dr B Sahni president in the chair M L Bhatla Sane 1s retitions on the

Lah are centioudes

Much 14 1921 Dr B Sahni president in the chair N A Yajaik and D R Sarma Some investigations in indigo textile hydrosulphite vit dyeing. As a result of careful inv stigations it was found that indigo can be lest reduced by hydre sulphite NF in alkaline can be test reduced by hydrevulphite Mt in alkaline medium ranging from 01 per cent to 5 pct cent NaOH in the ratio of 1 15 by weight Unfavour able influence of the slight excess of free alkali in the vit can be to a great extent controlled by the iddition of scetic reid boricie and etc. and it was found on teethe reid bortiere hald etc. and it was found that very small quantities (up to about 1 per cent) of these gave greater alsorption coefficient and better shades. The nature of the netion is not vet clearly understood but the effect of these additions is like v

understoot but the effect or incess duminous is new to be of great technical importance.

March 21—Dr. B. S. hm. president in the chair—

Chandra Chumrel enstitution and optical activity with special reference to camphor amide derivatives—B. K. Singh and M. Singh 1.4 Naphthylene bisininocumphor. This substance possible properties of the properties of t dervatives—B K. Singh and M. Singh. At Maphilylene Bissuniuncamphing. This substance possesses the highest rolatory power hitherto observed—B Sahal The cutuellar Structure of Glossopiens angustfoha Brongn From the form and venation alone it is so difficult to distinguish G indica Schimp and G angustfoha Brongn that the specific distinctions of the two has been doubted. This structure of the cuttel of G indica was described the structure of the cuttel of G indica was described the structure of the cuttel of G indica was described. Schimp and G angustfoha now investigated shows well-marked differences which help to-claiblish the two forms as a Sahan product in the chair—B I Diss. Sidelight on modern accence from the

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ancient autres—N A Yajaik and H C Mahajas Hydrolysis of some Indian oils by vegetable lipase The following oils were tried (i) Linesced oil (a) scapnut oil (from the seeds of Sapindas irrifolatas) (3) subch-chain oil (from the seeds of Melia assdi-rachta) and (3) sessmum oil of these subch-chain oil and scapnut oil were not pressed so far from their seeds but were specially extracted for the purpose of investigation and they were from the tried of the purpose of investigation and they were from the tried of the purpose of easily be hydrolysed. easily be hydrolysed

Books Received.

Air Ministry Meteorological Office Professional Notes No 18 I ward Balloons for Signalling the Ratio of Pressure to Temperature By L F Richard son (MO 2440h) Pp 73-93 (London H M Statlonery Office) 1s net

Memours of the Geological Survey England and Wales A Short Account of the Geology of the Isle of Wight By H J Osborne White Pp v+219 (I ondon E Stanford Ltd Southampton Ordnance Survey Office) Ios net

Die Prinzipien der Physikalischen Optik By Ernst Mach Pp x+444 (I eipzig J A Barth) 48 marks

An Elementary Handbook of Commercial Geo-graphy By J W T Harris Pp 32 (Edinburgh W and A K Johnston I td London Macmillan and Co Ltd) 10d

A Treatise on the Integral Calculus with Applications Examples and Problems By J Edwards Vol t Pp xxt+907 (London Macmillan and Co Ltd) gos net

Optical Theories Based on Lectures delivered before the Calcutta University by Prof D N Mailik Second edition revised Pp vii+202 (Cambridge At the University Press) 16s net

Bureau of Education India Indian Education in

ment Printing Office) 12 rupees

Icones Plantarum Formosanarum By Bunzo
Hayata Vol x Pp 1v+335 (Tathoku Bureau of Productive Industries)

New Alt Arimuth Tables 65° N to 65° S Pp xvu+154 (Tokyo Hydrographic Department)

Field Mapping for the Oil Geologist By C A Jarner Pp x+145 (New York J Wiley and one Inc London Chapman and Hall Ltd.) Warner P Sons Inc

Elements of Engineering Geology By Prof H Ries and Prof T L Watson Pp. v+365 (New NO 2600 VOL 107

York J Wiley and Sons Inc ; London Chapman and Hall, Ltd) 222 net

Lichens By A L Smith (Cambridge Botanical Handbooks) Pp xxviii+464 (Cambridge At the University Press) 55s net

The Theory of the Induction Coal By Prof E Taylor Jones Pp x1+217 (London Sir I Pitman and Sons Ltd.) 125 6d net

A New System of Scientific Procedure Being an A New System of Scientine Procedure Being an Attempt to Ascertain Develop and Systematiles the General Methods Employed in Modern Enquiries at their Best By G Spiler Pp 1x+441 (London Chatto and Windus) 105 6d net

Diary of Societies THURSDAY JULY 21

ROBERTANTE MUNICIPAL KIRCTARIAN ASSOCIATION (at Institution of Electrical Engineers) at 10 am — D Wilson Steam Easing Testericaly To-Day and To Morrow — WH Miles Modera Boller House Practice—At \$250—E Orese Present-Day and Commercial Problems in Electr by Supply

FRIDAY JULY 18 INCORPORATED MUNICIPAL PLEOFEIGH ASSOCIATION (at Institution of Micotrical Engineers) at 10 15 am —Ann al General Meeting MOVDAY JULY M

BOTAL SOCIETY OF MEDICIES at 539 -- Dr M Diamond Some New Phases of Old Problems a Deatal Reconstruction

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The Tuberculosis Problem
The Foundations of Physics By Dr E N da C Mind and Brein Mineralogy for Students By Dr John W Evans.

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Dr H H Plaskett DE H. M. Plastett
The Date or of Large Quart e implements f
Rostro car nate and Larty Paleol tire Types n
Uganda (Uniture of) – Read Moir
Measuring, with High I owers of the M croscope —
Dr Geo P Budder Officer of the M croscope —
Coran Tides — Dr W Bell Dawson

Cup and Ring Mark ngs (Illustrated)-George Abbott
A New Acoust al Phen menon —F M West
Magnet am and Atom c viructure —Dr A E Oxley
An Algebraical ident y —W E H Berwick
The Air and ite Ways
FR S

By Sir Nepier Shaw
FR S

Congress of the Universities of the Empire Gold Medal of the Royal Society of Medicine

(Illu trated)
Obstuary — 657 Henry Rondel Le Sueur By A C totes 659

Our Astronomical Column A rose at a Height of 500 km The Minor Planet Lros

The Minor Flanct Eros
[upitur Four Great Satch es
Quality of Protein in Nutrition (With Desprains)
By Dr. R. H. A. Plimmer
The Gewiheron Institute, Nelson N. Z.
University and Educational instilligence
Calendar of Scientific Pienesers
Societies and Academies
Books Received.



THURSDAY, JULY 28, 1921.

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British Dyes and Dyestuffs.

THE Sub-committee appointed on December a, 1919, by the Standing Committee on Trusts to "ascertain to what extent supplies, prices, and costs of dyes and dyestuffs in this country, and profits thereon, are affected by any trade combination" has now reported under date May 18, 1921. The Report (Cmd. 1370, 4d. net) comprises fifty-five clauses, from which are drawn twenty conclusions, these being widely traversed in a minority report presented by Major Harry Barnes, M.P.

The first fourteen clauses reveal nothing which more than superficial attention to the subject. A synopsis of the factors which had placed this country in a position of such complete inferiority to Germany as that which existed prior to the war brings out from their stable the two familiar stalking-horses, patent law and industrial alcohol.

"Further to these it has been said that in the early days there was a certain alackness and a lack of organisation on the part of the British manufacturers, who were coatent, for instance, to send out circulars whilst the Germans sent out travellers who were not only salesmen but skilled chemists; and it is asserted that the whole course of the development of synthetic dyes in this country subsequent to the initial discovery exhibits a lack of properly directed scientific research. But whether these were contributory causes of the passing of the dyes industry out of NO. 2700, VOL. 107] this country, or whether they were accompaniments or results of the heavy handicap of unfair patent arrangements and unintelligent prevision as regarde the use of industrial alcohol, is a matter on which there are differences of opinion" (clause 3).

This lengthy passage has been quoted because it offers an example of the confused thinking which it appears to be the fate of the dve making industry to receive. Moreover, it is characteristic of the whole Report, which studiously avoids arriving at a conclusion that is not open to contradiction elsewhere in its pages; Major Barnes is more direct. Thus the Sub-committee is unable or unwilling to determine the relative value of the contributions to the industry made by dutyfree alcohol on one hand, and by "properly directed scientific research" on the other. Perhaps it was not represented to the Committee that if the textile manufacturers of the sixties of last century had possessed imagination enough to set aside only I per cent, of their profits to develop what might then have been regarded as a branch of their own industry, Hofmann, Brunck, Caro, Martius, and Böttinger need never have left this country to build up the chemical industry of Germany, and a brisk demand for young chemists might have led Oxford and Cambridge then to weigh their responsibility towards that branch of knowledge which underlies all modern industry and all forms of life.

This nice reluctance to face an issue characterises also the treatment accorded by the thirteen agreed members to the main question upon which their deliberation was invited-namely, the extent to which the supply and cost of dyes have been affected by "any trade combination," otherwise the British Dyestuffs Corporation. Rightly declaring that "If the Corporation is over-capitalised its ability to sell at a reasonable price, while making a reasonable profit, will be in so far diminished" (clause 17), the Committee proceeds to analyse the financial basis of the amalgamation between British Dyes, Ltd., and Messrs. Levinstein which followed from the rejection in August, 1918, by the shareholders in the former company, of the alternative scheme proposed by the board of directors. The analysis recalls the fact that, the nominal capital of Messrs. Levinstein having been divided into 3000 preference shares (10l.) and 6000 ordinary shares (101.), the preference shareholders received in exchange preference shares in the Corporation of an equal nominal amount, or cash at their option.

The holders of ordinary shares were more for-The valuation of the net assets available for distribution to them showed a total of 248,000l, and for this they received 174,000l of 7 per cent preference, 174,000l of 8 per cent preferred ordinary, and 450,000l of 8 per cent deferred ordinary shares, the last named repre senting 'goodwill, patent and other rights " Evi dently the Sub committee felt that such generosity requires an explanation, particularly as "It has been alleged that for fifteen years before the war Messrs Levinstein's had not paid a dividend", but the members were satisfied with the reflection that ' the policy of the company had in general been not to pay out profits in dividends, but to put the profits back into the business" (clause 21) Fifteen years' abnegation of all dividends would certainly appear to merit recompense, but the fact that the present market valuation of the 798,000l scarcely exceeds 100,000l is a curious comment on the propriety of the original allocation "The net value of the assets of British Dyes. Ltd . showed a total of 1,143,580l available for distribution to the ordinary shareholders, and this was satisfied as to one half by the issue of prefer ence shares and as to the other half by the issue of preferred ordinary shares in the Corporation In addition, the shareholders in British Dyes, Ltd, were entitled to an issue of 550,000 deferred ordinary shares in respect of goodwill, patent and other rights ' (clause 20) Thus 1,000,000l of deferred ordinary shares were created, adding 80 oool per annum to the interest charges

The Report is not so clear as to the allocation made to the Government The statement that ' The Government subscribed for 850,000 prefer ence and 850,000 preferred ordinary shares in substitution for the loan on debentures to British Dyes, Ltd., of 1,700 oool to which they were committed" (clause 10), does not reveal the proportion of the 1,700,000l which had been loaned to British Dyes Ltd, the sum mentioned is that 'to which they were com mitted," and it has not been publicly stated that the amount actually loaned was in excess of 1,200,000l Remembering that the Government debenture was at 4 per cent , and that the average nominal rate of the preference and preferred ordinary shares is 71 per cent, it will be recog nised that this allocation represented an additional interest charge of at least 60,000l per annum on the earning capacity of the Corporation

Conclusion (7), nevertheless, states that the thirteen agreed members "do not consider that NO 2700, VOL 107]

the Corporation is under the handicap of overcapitalisation, except in so far as the buildings, plant, etc., of the British Dvestuffs Corporation. Ltd. were erected at a time of high prices and feverish conditions," whilst Major Barnes s conviction is that "the Corporation is over capitalised. and the Government, before investing public monies in same, should have insisted on the buildings and plant provided out of the abnormal war profits being written down to pre war costs " Those who have difficulty in deciding between these conflicting opinions may be assisted by the recollection that the German companies, with which the Corporation must ultimately find itself in competition, have consistently practised the policy of under capitalisation by returning a large proportion of their profits to the business in the form of expenditure on development and research The Sub committee is silent on this point One of the inducements to potential subscribers offered by the prospectus of the British Dyestuffs Corpora tion in 1010 was a synopsis of the profits earned by the German 'Big Four 'during 1913, showing 2,499,592l to have been the fruit of share capital and reserves aggregating 0.886,3181, owing to the prudent policy indicated above, however, the nominal ten millions were notoriously nearer twenty millions in actual value, thus reducing the profit to the neighbourhood of 12 per cent, which is not an excessive figure for an industry which was virtually a world monopoly

In addition to the capital inflation indicated above, one most regrettable feature of the amal gamation was the destruction of the co operative character of British Dyes, Ltd Shareholders in that company were confined to dye users, and the rate of interest was limited to 6 per cent so long as the Government debenture remained unredeemed Consequently, there was no inducement to charge prices higher than would pay this modest interest and provide funds for the prosecution of research and the development of new processes 'The influence of the amalgamation on prices is submerged by the other influences at work, and our attempts to single it out for separate examination have proved fruitless" (clause 39) Nevertheless, the schedule of prices for dyes is a startling contribution to the Report, showing percentage increases in March, 1921, over July, 1914, which are seldom less than 500, and often exceed 1000, but there is no evidence to show that they are in any way due to the combination That is really the conclusion of the whole matter, and whilst the sessions of the Subcommittee were doubtless full of interest and in formation to the members, it unfortunately hap pens that the Report will not contribute anything substantial towards a solution of the desperate problem with which the country remains confronted

A War Memorial

The Scientific Papers of Bertram Hopkinson Collected and arranged by Sir J Alfred Ewing and Sir Joseph Larmor Pp xxvii+480+plates (Cambridge At the University Press, 1921) 632 net

BERRAM HOPKINSON S scientific friends, including his Cambridge staff, decided well when they determined that no memorial could be more suitable or permanent than a collected edition of his writings on mathematical and engineering science. The editors and the syndics of the Cambridge University Press alike have carried our thanks by the manner in which their shares of the publication have been carried out.

There is no need to tell at length the tragic story of his life Called home from Aden in 1898 by the dcath of his father, brother, and two sisters on the Dents de Veisivi, he took up his father's work as a consulting engineer with the aid of his uncle Charles, and carried out various important undertakings. I we years later he became professor of mechanism at Cambridge, and in the same year he married For the next eleven years he was fully occupied in the develop ment of the work of his chair The papers in the volume under review form his contributions to science during that time, but they do not constitute by any means the whole of the debt we owe to him I o quote from Prof A V Hill's appreciation in the Alpine Journal, at Cambridge

"a professor of mechanism can hope to make a school essentially in touch with the traditions of the place only on condition that his interests are largely, if not mainly, scentific In Hopkinson Cambridge had an ideal professor, and the pupils trained in his school have already, especially during the war, raised a memorial to him by their work."

The war, when it came, claimed him at once, at first as a teacher at Chatham, then at the Admiralty, where he conducted some most important experiments which led to the modern methods of protection of large ships against torpedoes Finally he joined the Royal Air Force as an officer in charge of experimental work of all kinds, becoming in June, 1918, Deputy Con-NO. 2700. VOL. 1070.

troller of the Technical Department, on August 26 of that year he was killed in a flying accident

The papers in the volume fall naturally into three main groups, dealing respectively with electrical engineering, with certain metallurgical questions, and with the problems of the internal com bustion engine In addition, the first paper of the series, one on sources and vortices, which was contributed to the London Mathematical Society in 1898, deserves mention as indicating the width of his knowledge and interests was an electrical engineer by profession, his father had placed the construction of electrical machinery on a scientific basis by the paper on dynamo electric machines written in conjunction with his uncle Edward, and published in the Phil Trans, and it was not unnatural that the son's early work as professor should deal with sımılar problems

His first paper in the Proceedings of the Royal Society on the shunting of alternate current machines gave a satisfactory explanation of the phenomenon, and seems to have been inspired in part by the behaviour of a small machine in the Wimblidton Pour House near his home

Liectrotechnics did not for long ritain his main attention Papers on the clastic properties of steel at high temperatures, brittleness and ductifity, and the candurance of metals under alter anting stresses of high frequency, followed during the next few years, and each served to bring out his versatility and his power of getting at the heart of a subject and of explaining in clear and concise linguing the results of his investigations

Two remarkable papers on the magnetic properties of iron and its alloys in strong mignetic helds, and on manganese steels, were published with Sir Robert Hadfield in 1911 and 1914, and have added greatly to our knowledge of magnetism. Hopkinson was able to show that the magnetism of saturation might, in the case of the carbon steels, be predicted from the composition by treating each steel as a mixtur. of iron and of less magnetisable carbide. With mangan esc, however, no such simple relation was found to follow

The work, however, by which Hopkinson will probably be best remembered is that on the internal combustion engine. It began with a British Association paper in 1904, which led in 1907 to an investigation into the efficiency of the gas engine, in the course of this research the well-known Hopkinson indicator was developed, and it was shown that indicator diagrams, properly drawn, could be used satisfactorily for the measurement of efficiency. In 1906 a most im-

portant paper on the distribution of temperature in an explosion cylinder was communicated to the Royal Society, and the discussion aroused on these matters led to the formation of the Gaseous Explosions Committee of the British Association. of which Sir Dugald Clerk was chairman, and Hopkinson secretary Much, probably most, of our recent knowledge of the theory of the internal combustion engine has sprung from the labours of that committee, and to the advance made Hop kmson was a most important contributor. It is sufficient, perhaps, to mention his last paper on the subject. On Radiation in a Gaseous Ex plosion, communicated to the Royal Society in 1010, the work thus begun has recently been brought to a most satisfactory conclusion by his pupil and assistant, Mr W I David In conclusion, reference should be made to a lecture at the Royal Institution, 1912, on 'The Pressure of a Blow, ' and to the Royal Society paper on A Method of Measuring the Pressure due to the Detonation of High Explosives, which led in a simple way to results of marked interest

Enough has probably been written to show the high value of the work Hopkinson did, and the magnitude of the loss to engineering science caused by his early death 10 quote the words of Sir J J Thomson, speaking as Master of Trinity in a commemorative address, our roll of honour contains the name of no one who has rendered greater services to his country'

The New Medicine.

The Principles of Preventive Medicine By Prof R T Hewlett and Dr A T Nankivell Pp viii+536 (London J and A Churchill, 1921) 215 net

"HE object of Prof Hewlett and Dr Nankivell in writing this book was to give an outline of the principles and practice of pre ventive medicine so far as it seems to concern the medical student and the general practitioner of medicine That there was need for such a book there is no doubt. All who are concerned in any way with the teaching or practice of public health and preventive medicine certainly must agree that such a book was required, just as they must agree that this volume by Prof Hewlett and Dr Nankivell goes some distance towards supplying the need The preparation of the book, the authors admit, gave considerable trouble, the extent of the field to be covered rendering it difficult to decide what to include and what to omit In all book making this is always a difficult thing, but in this case the authors have chosen wisely, and in the twenty one chapters and three NO 2700, VOL 107]

appendices they appear to have made reference to all the more important matters in respect of which the medical student and the practitioner who, after all, are expected to play a great part in the preventive medicine of the future—need information

As might be expected in a book prepared by two practical men like Prof Hewlett and Dr Nankivell one a distinguished bacteriologist, and the other a Medical Officer of Health of some years' standing, the information given is trustworthy Here and there in the writing, however, there is shown a tendency to leave the lines followed in the ordinary medical books, and to indulge in what may almost be called flights of fancy In a number of places the authors appear unable to avoid the temptation to drop into poetry, and to provide word pictures in which they use much more colour than appears to be essential in a book intended for such dispassionate readers as medical students and practitioners are, or should be The chapters in which the fancifulness and the overdrawing are most frequently to be met are, curi ously enough, those in which serious writing and strict accuracy of expression are most called for -viz those dealing with housing, infancy, motherhood, and school children-and though there may be some who will appreciate the picturesque and exaggerated phrasing at its true value and find it helpful it seems not unlikely that more will regard it as objectionable and out of place. In any case it seems unfortunate that in one of the first books on preventive medicine the line here chosen should have been taken, and the impression given that the subject is one which is most suitably dealt with in a style more popular than scientific

In the chapters dealing with infectious diseases the authors have exercised greater restraint and provided an amount of interesting, useful, and sound information These chapters are amongst the most valuable in the book, and are particularly noteworthy for a declaration against the tendency to search out and find specific germs of disease and more or less in favour of the view that, since they can be shown to change their shape and even their virulence on occasion, there is no such thing as constancy among microorganisms It is not, therefore, too much to sup pose them capable of undergoing such transforma tions as will allow them to produce one type of disease at one time and another of an associated type at some other time. Another excellent chapter -although by the medical student and practitioner it may be regarded as rather more full of arithmetic and mathematics than is absolutely essential -is that on vital statistics Amongst readers who will appreciate it are medical men in practice as Medical Officers of Health many of whom find guidance in this connection necessary occa-สเกตส์โร

Hewlett and Nankivell as the book will in evitably be called, is certain of a great welcome, and equally certain to be classed as good. The feeling cannot however, be escaped that it would have been better if the authors had avoided the faults in style to which reference has been made In the second edition, which, no doubt, will soon be required an opportunity for dropping some of the more lurid of the descriptive matter will occur and it is to be hoped that the space thus released may be utilised for the presentation of some illus trations in addition to, or even in place of a number of the charts and diagrams which slone adorn the present edition

Non Ferrous Metallurgy

Handbook of Metallurgy By Prof C Schnabel

Translated by Prof H Louis Third edition revised by the translator Vol 1, Copper-Lead-Silver-Gold Pp xxi+1171 (I ondon Macmillan and Co Itd 1921) 40s net

HIS well known work on the metallurgy of the non ferrous metals was first made available to the English metallurgist in 1898 by Prof H Louis At that time there was not in the English language a complete treatise on this branch of the subject and it was at once recog nised that the book was an addition to our litera The fact that Prof Louis had rendered metallurgists a valuable service receives confirma tion in the demand for a third edition paring this new edition, Prof Louis wisely decided to bring the work up to date himself and not to wait for the publication of the third German dition, for, as he states in the preface important modern improvements in metallurgical practices are to be found in English speaking countries

A work of this kind, which covers such a wide field, takes considerable time to revise, and the war, having intervened during its preparation, has prevented some of the more recent developments from being recorded but, in spite of this, the book will be found to be most useful and to have distinct value

The volume which is now published deals with the metallurgy of copper lead, silver, and gold The original form of the work is still maintained, but the previous edition has been increased by about forty five pages The actual addition of new matter is greater than is represented by this increase, for obsolete processes have been deleted

Considering the progress made in recent years, it is evident that Prof Louis has had a difficult task in including the descriptions of modern methods without seriously increasing the size of the volume For this reason the cutting down of the older processes might perhaps have been somewhat more trastic. Some of the processes described under silver, and also the chlorination process for the extraction of gold have not a wide application at the present time and are scarcely worthy of the space they have been illowed

Besides the general revision the section on calcination furnaces in the part on copper has been extended the chief furnaces being described also a concise description of the blast roasting of copper ores is given and the section on the Bes semer process of copper extraction has been en larged Among the additions made under lead are The Savelsberg process blast roasting with out lime, pot roasting, and down draught sintering processes. The part devoted to gold has received much attention, and has been improved by a clear and n the space available complete account of the evanidation process fine grinding various methods of classification and the all slime pro cess being included

There are two points open to criticism In regard to the original matter no indication is given that any of it has become of less practical value consequently students may receive the impression that some of the older processes are as important as or even more important than some of the chief modern methods Moreover the retention of a statement such as the more recent form of made in connection with the description of a plant which was given in the first edition twenty three years ago is liable to be misleading

The volume as a whole is comprehensive and accurate, and can be recommended with con Prof Louis is to be congratulated on having prepared this new edition and brought the book up to date It is a pity that most readers will not be able to determine which is really the translator s work and so to judge of its excellence

The Confidences of Men of Science

The Purple Sapphire, and other Posthumous Papers Selected from the Unofficial Records of the University of Cosmopoli by Christopher Blayre Pp x+210 (I ondon Philip Allan and Co , 1921) 71 6d net

THE author-or, to be more accurate, the editor-of this fascinating but blazingly indiscreet volume refers to NATURE as "that admirable journal"—a compliment which ought perhaps to secure a benevolent review, but need less to say we shall not let it induce us to depart from our habitual detachment

Mr Blayre was for many years Registrar in a well known university, and had certain manu scripts confided to him by more or less scientific members of the staff on the understanding that they should remain in retentis as who should say unless events occurred which rendered their publication desirable. In no case however were they to be published in the lifetime of the deposi tors to whom the documentation served as a sort of Freudian relief Now there is no doubt that the publication clears up many puzzling events such as the chastly damage that followed the acceptance of the so-called purple by the Mineralogical Museum the sapphire mystery of Prof Markwand's death and the tracic case of Austin Black who if anyone, must be cred ted with laying the foundations of psycho

To clear up these and other obscurities more familiar to the older than to the younger readers of NATURE has seemed to Mr Blavre sufficient warrant for publishing the deposited documents He does not seem to be aware however that the Professor of Biology the present reviewer is still alive and by no means so sure as he once was of Mr Blavre's fiducial discretion. His feeling of relief when he found that his own document had been suppressed by the publishers enables him to sympathise at least with the relatives of the deceased gentlemen whose confidences are now biazoned abroad. It is true that names are sometimes suppressed or modified in the book but in these days when the study of the history of science is rife it seems a cruelly thin disguise to refer to a professor by a pseudonym and then proceed to mention one of his well known discoveries

Apart from our own survival, which rather con demns the book apart also from the editor's hurry to disclose the confidences of well known men of science we would protest against the somewhat amateurish editing Science was never Mr Blayre s metter and we see that in his editing When for example was Prof Tyndall knighted and how could there possibly be a monkey even a small monkey, inside a bunch of bananas? Even the date of the preface is wrong and Linguisla figuring as a Lamellibranch (1) is a very dead fly in the ointment Would it not have been wiser to have submitted the papers for editorial purposes to the present heads of the various departments concerned, and to have issued them as a volume of University Studies ?

At the same time, many will be grateful to Mr Blayre for publishing these papers with their poignant personalities and astonishing intimacies. They have made anany obscure things clear, and they show us how human men of science are after all. But it is strange to read nowidays of the timidity with which the Professors of Botany and Coology regarded the development of the cosmic dust which is now a common item in the kine matographic repertory.

THE PROFESSOR OF BIOLOGY

Our Bookshelf

The Breeding and Feeding of Farm Stock
By J Wilson Pp vii+152 (London
Methuen and Co, Ltd 1921) 6s net

This work attempts to treat of a vast subject within a hundred and fifty pages of medium size and type, and there is no preface or preliminary word denoting that the talented author asks for that indulgence which may be claimed by a purely elementary treatise So ambitious an e ideavour courts or ticism and in this case no student of the subject could say that it is un deserved Lyen in such i hurried summary a few words might have been spared to warn the tyro when the text was meant to be dogmatic and when the author was merely drawing upon a well-trained imagination Perhaps the best example of such a caution being needed is to be found on p 26 Here a truly skilful flight of fancy reads as if there were some scientific evidence to support the writer a faith in his own imagery The harmful effect of the lack of necessary explanations may be found in sentences which can be described read as they stand only as the travesty of truth sg we read on p 65 Sometimes a breed is recommended because it can live on little food but if a breed or an individual cow lives upon little food then neither the breed nor the cow is a good milker

Besides such inexactitudes there are many omissions of reference to work throwing light on problems discussed. Nevertheless the book consines much that is interesting and instructive and some matter that is interesting and instructive and some matter that is inspiring. While it cannot be wished that the present work may be roublished in its present epitomised form it is to be hoped that the author will become more am bituous and give his readers in a larger volume, or in several the elaborated results of his study of this very important subject. K. J.J. M.

John Dalton By L J Neville Polley (Pioneers of Progress Men of Science) Pp 63 (London S P C K, New York The Macmillan Co, 1920) 2s

WITHIN the last ten years chemistry has completely emancipated itself from a type of metaphysical obscurantism which seems to be invading

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physics in another disguise. Although a scientific atomic theory, as distinguished from the merely poetic efforts of the Greeks, appeared early in the seventeenth century, the chemical atomic theory on which the stience is based is unquestionably the work of John Dalton. The story of Dalton has been told before, but the present small memoir may be welcomed as an interesting account which should find favour with students and the general reader.

Very few slips have been noticed Garnett was Davy's predecessor at the Royal Institution Cruickshanks (p 28) should be Cruick shank . I henard wrote his own name both as 'Thenard and as Thenard'—the first was used by his contemporaries, but the second form used by Mr Neville Polley seems to be common now It is scarcely correct to describe Thomas Thomson as the great friend of Dalton for at the time of his visit to Manchester to get the account of the origin of the atomic theory accepted prior to Roscoe and Harden's investigations, Thomson was not personally acquainted with its author The statement that Higgins assigned the same weight to all atoms was refuted by Meldrum, whose work should have been men

Geological Survey of Nigeria Bulletin No 1 The Geology of the Plateau Tm Fields By Dr J D Falconer Pp 55+x plates (Nigeria Geological Survey of Nigeria, 1921) 105 net

in the first Bulletin of the Nigerian Geological Survey Dr Falconer has given a useful account of the tin bearing region of the Protectorate Ancient schists and gneissose granites have been invaded by newer granites, followed by emana tions rich in tin and fluorine but not in boron Long afterwards when the country had been worn down by atmospheric agencies, it was covered by Fluvio marine Series -volcanic rocks, and river gravels often rich in tin Still later these were succeeded by younger volcanic rocks which have in some cases capped and preserved the older sediments The alluvial beds that are still in process of formation are, however, the chief source of tin Their investigation not only furnishes information on the occurrence of alluvial tin but throws light on the problems of river erosion and deposition The publication under notice which is illustrated by excellent photographs of scenery and micro-sections as well as by maps, will be welcomed both by geologists and by mining engineers, though some analyses of the chief rock-types would have been a useful

It is worth consideration whether it would not be possible to supplement a scientific publication like this by a non-technical pamphlet, clearly but simply written without assuming any previous knowledge of the subject. It should be provided with a general geological map, typical views, and large scale maps and sections and the meaning

of these should be carefully explained Such publications would go far to promote a more general interest in the study of the rocks and the minerals they contain

J W EVANS

The Land of Goshen and the Exodus By Sir Hanbury Brown Third edition Pp 189 (London I dward Stanford, Ltd , 1919) 75 6d net

l HIS extraordinarily interesting account of the bondage of Israel in Egypt and their exodus therefrom, written with the erudition of the scholar and the charm of the non professional, is issued a third time Sir Hanbury Brown advocates the view that the land of Goshen lay immediately west of the present Suez Ship Canal, that the western arm of the Red Sea extended at the time of the exodus over the Bitter Lakes and Lake limsah almost as far as lel el Maskhûta (Pithom of the Bible), and that the crossing of the Red Sea took place between Lake Timsah and the Bitter Lakes, below Tussum, near Serapeum In the new edition he contends that the term Yam Suph refers to the expanse of water now called the Red Sea, in opposition to Sayce's view which limits the term to the Gulf of Akabah, namely the arm to the east of the Sinai peninsula lihe author also identifies the present Ayûn Musa as the Elim of the exodus this, like many other views advanced by him, is rendered eminently reasonable by his advocacy Modern Events in The last chapter, entitled Goshen, contains illuminating parallels from modern history to the events associated with the sojourn of Israel in Egypt including an interesting reference to the attack on the Suez Canal during the recent war

A Farmer's Handbook A Manual for Students and Beginners By R C Andrew Pp xvi+ r26+xliv plites (London G Bell and Sons, Ltd 1920) 6s net

TEACHERS of agriculture would do well to take notice of this little book It is written by a man who has had practical experience both of teaching and of farming and knows the difficulties that beset the student entering on a new subject It is confined to the arable side of farming, and deals with the implements and processes necessary for ordinary 100t and cereal crops Many common important processes are included which often miss the text book writer s attention, such as methods of tying corn, sharpening a scythe, making a potato clamp etc , and there is much information that is usually obtained only after painful and sometimes costly experience little book may be commended to the growing body of men and women interested in the cultivation of a patch of land who find themselves more and more called upon to do for themselves what was formerly done by the skilled odd man

Letters to the Editor.

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

Biological Terminology.

DR. BATHER insists (NATURE, June 16, p. 489) that systematic zoology and betany are not based on description, and gives some interesting in-terpretations of his own. Of course he is right—as right as if I had said that Africa is a land mass, and he had retorted that there were lakes in it. Driven ne man retorted that there were systematic mologists and botanists, and even from infancy, practise inference and seek to make sure. We employ orucial testing when we desire to ascertain whether an explanation is true. We neglect it (e.g. in favour of rhetoric) when we wish merely to convisco ourselves or others. that it is true-as in the case of politicians, theologians, and those 262 biologists who propounded 262 explanations of sex and did not attempt to test even one. But all serious scientific interpretation is governed by very stringent rules; we must found our suppositions on verifiable facts; we must try to think suppositions on vertiable facts; we must rry to tinink of all alternative explanations of those facts; and, lastly, we must seek fresh and unlike groups of facts which shall eliminate, one after another, all the erroneous explanations. Then, and not until then, shall we have finished with mere guessing. As Uberweg puts it: "One single circumstance which admits of

puts it: "One single circumstance which admits of the explanation only is more decisive than a hundred others which agree in all points with one's own hypo-chesis, but are equally well explained on an opposite hypothasis."

Now, can Dr. Bather tell us of any modern sect of biologists which employs this method? It became fashilozable samong physicitist and astronomers before Newton, and is still the very breath of their nortice. Newton, and is still the very breath of their nortice addemists. Then it captured physiology—beace the modern science. Darwin and some of his contem-poraries tried to introduce it into biology. But with the passing of Darwin the impulse ceased. The new men proceeded, unquestioned (that is the daming men proceeded, unquestioned (that is the damning point), to break every rule of scientific procedure. They coined multitudes of words that sounded tremendously counce maturates or works has sometic tremandary scientific, but actually had no meanings in their mouths, e.g. germinal, blastogenic, plasmogenetic, somatic, and the like. They formulated hundreds of hypotheses, and argued about them stremously, but— because of the vagueness of their principal terms (e.g. inmate, acquired, inherit); because they rarely ed hypotheses and never as a body accepted a test; isseed thypotheses and never as a body accepted a test; and because lack of crucial testing prevented the utilisation of oceans of unities, but perfectly authentic and relevant, evidence that waited unexplored in a boat of aubsidiary acteness—their controversies were the controversies were sense to the listery of science. Groups of biologists, disgusted with the uncessing babble, declared that they were done with controversy, and founded the "exact" and "modern" schools. That is to say, each group-baleving that a particular way of observing facts was especially modern and exact, proceeded to restrict fix a refundame to facts observed in that way. But, as way of observing, and it is a fundamental axiom that all

facts, no matter how observed, are equal before science. Again, if the area whence facts are derived be reduced, there is a corresponding reduction of ev dence—of the power to discover crucial tests. Again, while controversy is unnecessary, there must be discussion, or the truth can never be established. There is a distinction between the two which implies a is a duthriction between the two which implies a difference in temper. In controversy men try to be-little the facts and inferences of opposents; in dis-cussion they candidity examine them with a view to uitimate agreement. Yet, again, "exact" and "modern are rhetorical misnomers. This method of restricting evidence is very ancient. It has always

restricting evidence is very saclent. It has always fomented controversy, prevented discussion, and led, not to agreement, but only to the foundation and perpetuation of sects. Thus, Mohammedans have always used only Mohammedan evidence.

It is not always used only Mohammedan evidence, how wasted like and paper on a subject—the method of selence—which was threahed out inner modern science. But never has it been threahed out among biologists; howe, because in biology, a every biologist knows, his opponents, usually the majority, seck the right which to him is so plain. Anciently the scholastic thinkers founded their assumptions on unverified data and, neglected to test them by freah appeals to thinkers founded their assumptions on unverified data and neglected to test them by fresh appeals to reality; hence the dark ages of Europe. Francis Bacon and his successors insisted that hypotheses must be both founded on, and tested by, verifiable data; hence modern thought and civilisation. But blodgy is still is the pre-Baconian stage. It is founded mainly on the unverified assumptions that some characters are more acquired, or lanate, or inheritable than others, and, as I say, blodgists restly test their suppositions, and, as I say, blodgists restly test their suppositions. and never as a body accept tests; hence the per-sistence, in great measure, of the dark ages in modern society. To-day no obscurantist dares to meddle with the established truths of astronomy, geology, or any interpretative science save biology. But he is still interpretative science save biology. But he is still supreme in all that pertains to life. For example, he controls education, and, having rendered men un-intelligent and trained them to unreason and passion, intelligent and trained them to unreason and passion, has recently drenched the world in blood. In England a million people, many of them innocent is every sense, are poisoned annually by means of easily perentable veneral disease, because feroclous, but centrality, savages desire to punish sin. Yet man is a living being, and after all these years bloogists should be able to tell us, with the full force of established truth, what may be achieved by education and how to achieve it. At present, notwithstanding the work of Lankester and others, biologists

non and how to achieve it. A present, notwith standing the work of Lankester and others, oloviting are importent. However, it will not always be so, other scientific workers, and found one of the greatest and most potent of sciences.

I deseasy biologists will think I am vapouring, for most of them are soologists and botanists, and do not, almost as a point of honour, look outside their special sciences; and, while all biologists will agree that their opponents (usually, as I say, the majority) employ wrong methods of inquery, none will believe that their opponents (usually, as I say, the majority) employ wrong methods of inquery, none will believe that their opponents (usually, as I say, the majority) employ wrong methods of inquery, none will believe that biologists as a class are ignorant or neglectful. Scores of similar instances may be found in literature. Once I read a book in which the author formulated suppositions of no very greet importance, but which he, apprently using all the available evidence, tested carefully and established successfully. I may have been wrong in my option, and the author may have been wrong in my opinion, and the author may have been superficial; but later I read a review of the

sook by a very distinguished biologist. He controvered not a fact or an inference all he had to say were the controvered to the

The recognition that only by experimental methods can we hope to place the study of scolegy on a feoting with the scences of chemistry and physics is a comparatively new conception and one that is by no means admitted as yet by all scolegate I do not wash to disparage those studies that deal with the descriptive and the historical problems of biology It is undoubtedly true that many scolegate who have spent their hews in acquiring a broad know bedge of the facts of their science fall to make use

It is undoubtedly true that many zoologists who have spent their lives in acquiring a broad know ledge of the facts of their science fall to make use of their information by testing the very problems that their work suggests. This is owing no doubt to their exclusive interest in the observational and descriptive nices of the observational and descriptive nices of the experimental method has not been the fact that the experimental method has not been that scient its employ the essence of the experiment mental method consists in requiring that every suggestion (or hypothesis) be put to the test of experiment before it is admitted to a scentific status From this point of view the value of a hypothesis is to be judged not by its plausability but by whether it meets the test of experiment It is sometimes and than Nature has already carried out innumerable and wonderful experiments.

I wonder if anyone can tell us of a passage any sort of literature which contains more misunder standing than the one I have quoted Rhetorical indeed Of course the essence of the experiment lamelind is not that every suggestion shall be put to the test of experiment Experiment is a mode of observing not of thinking It is used only when the force of the course of t

heed not assign it wrong values It enables us to pene-trate below the surface. But a diving dress is not the only wear. There are things worth knowing on the surface-so many things nearly all the facts of zoology botany and most other biological sciences that if they be ignored crucial testing is impossible Of course hypotheses founded on or even confirmed by experiment are like all other untested hypotheses experiment are like all other untested hypotheses whether proved experimentally or otherwise are in a different category for a real test is crucial it not only con-firms the truth but also eliminates the untruth If literature be exa nined I think it will be found that when anyone insists that all suppositions must be put to the test of experiment he really asks that we shall ignore all evidence except that revealed by experiment and all suppositions except those founded on experiment—that in fact we shall grant his facts the same status and his opinions the same immunity from criticism that other sectarians (e g Mohammedans) claim for their evidence and opinions. Com pare Newton who when he found that the moon s orbit (a thing which must be directly observed) did not as then calculated at into his theory of gravitation laid aside his supposition for many years and tion laid assee ms supposition for many years are published it only when a fresh inquity demonstrated an error in the first calculation. Consider the glaring trussm that Variation is the sole cause of non-in-heritance apart from variations like exactly begins the when parent and offspring develop under like conditions No biologist will venture to dispute that truism Is it necessary to test it experimentally? If it be true what becomes of the Lamarckian and Neo-Darwinian suppositions and much besides that bio-

Darwinian suppositions and much bestore that toologists have unendingly tested experimentally and
unending the street experimentally and
unending the street experimentally and
unending the street of the street experimentally and
unending the street of the street experimentally and
unending the street experimentally and unending the street experimental that bology must remain a tumbling ground for whimssee
unless its workers discuss and agree on its rules of
procedure? The rules under which other interprets
be precise and significant that all verifiable facts are
be precise and significant that all verifiable facts are
crue ally tested before admittance to a scentific status,
and that all fully tested suppositions must be candidly
accepted—are so few and simple that were they
rigorously applied then since the evidence is so abundant
ant it is certain that bology would soon rank among
the greatest best established and most useful of
sciences It is generally thought that the multiplicity
sciences it is generally dought that the multiplicity
are or should be from so many scences make the
stack of the inquiere peculiarly difficult Actually the
reverse is the case, for when evidence is abundant
and diverse opportunities for testing are correspond
ingly frequent and established ruth rightly sought
stand of the street of the street of the street of the street of
cause the methods of its students are such that they
are unable to use the abundant evidence already avail

Dr Bather says à projeu of recaptulation At the moment when his letter was published some of us were discussing that very question at the Linneau Scotety and Sir Archdall Red, had he been present, would have seen that the issue was far from being Natuus know I am very modest and etiming Never theless if Dr Bather will indicate his difficulties I believe I can help him The truth is I have on one hand great fash in ordinary scientific procedure and on the other, amit was ignorance a knowledge

of some facts which appear to have escaped the notice of blokefsts, for example the trusm I have mentioned that spart from variations offspring tend to recapitulate the development of their parents G ARCHOALL REID

9 Victoria Road South Southsea

Solar Holipse Results and the Principle of Relativity

On a recent occasion I read a paper before the Man chaster Literary and Philosophical Society on the history and Philosophical Society on the bulk of the probability of space and time having secondary characteristics like those suggested by Lorentz and Einstein reasons were given for doubting whether the methods employed for finding them could be relied on and experimental evidence before it search and the secondary characteristics. For the secondary characteristics were given for obtaining whether the methods employed for finding them could be relied on and experimental evidence before it searching adverse criticism. For Eddington a solar searching adverse criticism. For Eddington a solar searching adverse criticism. For Eddington a solar searching adverse criticism. For Eddington as solar searching adverse criticism. During this process it soon on the confirmation of the every but the discovery of an empirical relation. During this process it soon mirrors which had given much trouble during the eclipse by distorting the star images had also affected the field and altered the star positions. The stopping down of the objectives aggravated this evil in a double sense. Brat the reduction of the star image and the star image and the star image in the dismeter of the pencil of light rays for each star places of what might be called the deficient of the three parts of the pencil of light rays for each star in the further apart would be the regions on the mirror from which these pencils were reflected. Therefore the further apart would be the regions on the mirror from which these pencils were reflected. Therefore the further apart would be the regions on the mirror from which these pencils were reflected. Therefore the further apart would be the regions on the mirror from which these pencils were reflected. Therefore the further apart would be the region on the mirror from which these pencils were reflected. Therefore the further apart would be the regions on the mirror from which these pencils were reflected. There

marked then these piates might still be used for the object for which they were taken.

Washing first of all to redetermine the positions of Washing first of all to redetermine the position of Washing first of all to redetermine the position of the still sti

correction of say -0.0003^o the displacements would appear to conform to the empirical formula $1.09^o - 0.0003^o$. It will thus be seen that the use of conformal mirrors is not advisable where as under eclipse conditions rapid changes of temperature are unavoidable.

Lancefield West Didsbury July 21

MR C. E. STROMETER greatly exaggerates the possible effects of astignants on the coeleste nurrors on the positions of the star images. He appears to consider that the pencils forming the different images are reflected from entirely different portions of the coclosta surface As a matter of fact with the 4-in lens the pencil producing the extreme star image was a star of the common to the producing the central pencil and with the 13 in lens (stopped down to 8 in) the common portion was even greater

That there was a slight assignation of the mirrors is not denied its presence was indicated by small differences in the scale and orientation constants of the plates determined in two different ways from the right ascensions or declinations. These differences and aboved it to be very small and of very slight effect on the gravitational displacement. The question has been fully discussed by Ford H N Russell (Monthly Notices R A S vol lixxix No 2 December 1990) with the result that the conclusions deduced from the original reductions of the eclipse plates were formed and the statement of the Emissel of the formed formed the statement of the Emissel of the Statement Statement of the Statement Statement of the Statement Statement

The Atomic Radius and the ionisation Potential PROP EVES interesting contribution to Nati Re of June 30 p 552 on the relation between the ionisation potential and the atomic radius induces me to publish

potential and the atomic ridius induces me to publish certain similar ideas of mine on the aame subject to which I referred some time ago before the Royal Society in some remarks on Prof Rankine s paper On the Proximity of Atoms in Gassous Molecules

Society in some remarks on rol Nankine's apper On the Proximity of Atoms in Gaseous Molecules (Proc Roy Soc February 1921) I did not publish the results because I des red to wait for further data These ideas may be stated as follows — According to the Rutherford Bohr model of the atom by the radius of the atom is meant the distance

According to the Rutherford Bohr model of the storn by the radius of the atom is meant the distance from the nucleus of the outermost electron : e the electron the quantum vibrations of which cause the radiation of the arc lines of the atom. Sommerfald has shown that in the normal (unexcited) state the radiation of the arc lines of the atom. Sommerfald has shown that in the normal (unexcited) state the number unity and the radial quantum number sero. This orbit is curvalar but to calculate it is radius we must know what is the field of force exerted by the central nucleus and the remaining (n-1) electrons upon the vibrating electron. This is at present an insoluble problem but Mr. S. N. Basu (Phi. Mag. arrive at a qualitative explanation of Rydberg's laws arrive at a qualitative explanation of Rydberg's laws with a doublet of strength. On the bases of this theory if a, is the radius of the monoquantic orbit its easy to show that

= - energy of the vibrat ng electron

-A(13) where (13)=convergence frequency of the principal series of the element in absolute measure

-eV. V. = ionisation potential in es units

For the H atom we have according to Bohr s theory

 $a_R = \frac{h^2}{4\pi^2 e^2 m}$ ($a_R = \text{radius of the electron in the normal}$

and $\frac{d^2}{d^2} = e(13.54 \text{ volts})$ Therefore for an element x with an ionisation potential of V. we have

$$a_x = {}^{(0.532 \times 13.56)} \times 10^{-6} \text{ cm}$$

Thus the atomic radius varies inversely as the sonisa tson botentsal

The atomic radii calculated according to this for mula are in general smaller than the atomic radii calculated either from crystal data (Bragg) or from the kinetic theory of gases (Rankine and others). They are shown in the appended table for the sake of comparison -

Atomic Radius

R e ment	1 P	Fom IP	C ystal measures	1 scot ly
H	13 54	0 530		_
He		0 28		1 o8
	25 40			
Ne	22 80	0 33	065	101
(Horton	Phil Mag	May 19		
` Lı	5 40	1 34	1 50	_
Na	Šii	141	1 77	_
h.	4 32	167	2 07	Ξ
Rb	4 16	1 73	2 25	_
Cs	3 88	1 86	2 37	
	300		- 17	
Cu	7 63	0 94	1 37	
Ž.	701	0 94		
Ag	7 50 8 63	0 95	1 77	-
Aū	863	o 83		_
Mg	7(1	0 95	1 42	
(ä	600	1 18	1 70	
Sr	5 67	1 27	1 95	
Ba		1 39	2 10	
Da	5 19	. 39	2 10	
	-			
Zn	9 35	(77	1 32	
Cd	8 95	081	1 60	_
Hg	10 38	ი 69		_
71	7 30	0 99	2 25	-
Mn	7 38	0.08	1 47	_

Mn 738 095 147

The values of V, for copper silver and gold have been calculated from Hicks s value of the (15) term for these elements That form Mr Catalan s value of (15) for mangianese (not yet published). For these data I wash here to record my indebtedness to Froi Fowler and Mr Catalian The sources for the other values are quite well known Mnost NaD Sama 21 Cronwell Road London July 13

American and British Superamustion Systems
I READ with great interest the article in NATURE of
June 30 on the American and British superannuation systems The selection of a satisfactory scheme of systems the selection of a sanisaccury scheme of superannuation is a matter of great importance in the organisation of a public service. On the one hand an age limit can be effectively enforced only when suitable provision is made for those who are forced to reture and on the other the provision of a corce to retire and on the other the provision of a pension condutional on the completion of a full term of service is objectionable because a public servant who retires before that pension is completed is pensilised by the loss of a portion of the consideration for which he has given his labour. The result is that although a man may feel that he would do better work in another orbits and here a consideration of delicities. another sphere, and has an opportunity of doing so, he cannot bring himself to forgo the pension towards

which he has already contributed some years of

The recent Committee of the British Science Guild on the Utilisation of Science in Public Departments considered this question and came to the conclusion (Journ Br Sci Gd June 1921 p 37) that the best solution appeared to be to award at the end of every years service a pension (or alternatively an endowment year's service a persion (or internatively an endownies) insurance) accruing at the age fixed for superannua tion (or in the case of the insurance at that age or previous death) independently of whether the officer had remained in the service or not. The advantages arus remained in the service or not the advantages accruing in respect of a single year's service would of course be comparatively small but those for successive years would when added tox-cher furnish an adequate provision for the old age of officials who had served the full term while they would be a welcome addition to the resources of those whose later careers had followed other directions

It is essential that these benefits should be secured by public funds and based on actuarial calculations at current rates of interest The amounts now quoted by insurance companies are apparently calculated on pre war rates and are lar too low

This scheme could be adopted whether the basis

of the superannuation were contributory or not July 10 IOHN W EVANS

MAY I point out in connection with the note appended to my letter printed in NATURE of July 21 p 651 that if only one mutual life assurance company p ogt innt i only one mutual life assurance company wer ivulible, the argument quoted in the leading article of June 30 would be answered for that argu-ment implied that dividends necessarily go to share-holders? The rem irk about expenses in the note leves the pont of pragriph (3) of my letter un-touched and the final sentence of the note makes me touched and the final sentence of our nave settler uniuniversal touched and the final sentence of the note makes me
wonder whether the two-year-old American Teachers
insurance and Annuty Association will grow up and
prove itself to be more philanthropic
than the
lesteds assurance companies in England
I ma air-ul that quite unintentionally my former
than the companies of the c

A Novel Magnete-Optical Effect

A rever Magneto-Optical Effect
Is connection with the very interesting observations communicated by Dr. R. Whivilas Grav and Mr.
J. B. Sperkman (NATURE JUJ 14. p. 619.) I should like to point out the close similarity of the phenomena which they have observed with those observed with those observed with those observed in the case of soap solutions (Froc. Roy. Soc. A. 1931 vol. activity p. 619. and Journ Chem. Soc. 1930, vol. 1 CAVII D 1506)

Gray and Speakman describe the formation of flexible strings or fibres in clouds of various metallic ovides these fibres being made up of particles of col-loidal dimensions which 'till' retain their individuality Miss Laing in her study of gelatinisation, was led to the conclusion that such conjunction or orientation of colloidal part cles forms the mechanism of gelatini of collodal part cles forms the mechanism of gelatini sation. For instance in a soap solution the individual collodal particles are otherwise the same in the liquid soil as they are in the clear the same in the letter loud of the same and the same and the same clear the cloud of cadmium colde have an exceptional tendency to form such strings and this agrees with the striking behaviour of Sweberg's soils of the same substance in alcohol which on standing gelatinise but on slight shaking revert to the fluid condition an alternation which can be indefinitely repeated Gray and Speakman s results are of special interest because they occur in a particularly simple system and thus afford opportunity for studying the mechanism of this effect which, if Miss Laing's hypothesis is correct must account for gelatinisation even in the most complicated systems. ost complicated systems University of Bristol July 19

Science and Civilization

CAPT B J MARDEN s letter in NATURE of July 14 Carr B J Markers letter in Nature of July 14 (6 62) raises a question which must be exercising the minds of many of the readers of Natt MR foods. That question is How can scientific workers collectively obtain such control of the product of their work—new knowledge—as to secure that it shall be used for the development of a better order of society out of the existing chaos? Sedence—knowledge—alone can create this new order and save Europe from relapating. into barbarism If this be accepted as a true state ment of fact we are led naturally to inquire. What are the best methods to pursue to secure that science shall be so applied?

The time is now ripe for scientific workers to set to work to devise a practicable scheme which will give to work to devise a practicable scheme which will give be science its proper place in shaping the future destinates of the world. This is one of the chief pur poses for which the National Union of Scientific Workers exists. Capt. Marden's idea seems to in works a sort of international Syndicialism applied to volve a sort of international Syndicalism applied to sesentific workers and to scientific work. (Those sesentific work (Those sesentific work of the control a dictatorship of miners or of food producers or of financiers. We should like to urge Capt. Marden and others who may have thought out schemes for the proper utilisation of science for the salvaging of what proper utilitation of science for the salvaging of what is worth preserving in our viliastion and particularly those who have thought them out in the light of the large and growing volume of literature on the problem of the rôle of the producer (whether a producer of knowledge or of other essentials) in the future society to publish their ideas in detail.

J HENDERSON SMITH Chairman of Execut ve A G CHURCH

Secretary
National Union of Scientific Workers
25 Victoria Street Westminster W I July 19

Bees and Sezriet-Runner Beans

IN NATURE of August 12 1920 (vol cv p 742) a letter was published from me on the behaviour of bees visiting the flowers of the runner bean Phasiolus multiforms to the effect that almost invariably the nectar was obtained from the flower by penetrating the calyx and corolla close to the position of the nectaries the humble bees with their stronger man dibles biting through the sepals while the honey bees took advantage of this pioneer work of their stronger

took advantage of this pioneer work of their stronger-relatives errors the year 1 find no such depreda-tions made on the blossoms but all the numerous humble bose are getting the nectar in a legitimate way that apparently indicated by Nature viz by chinging to the more open left ideo of the flower and nutuding the proboscis beside the pittil and stamens downg to the nectar at the Dass of the pettials No

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honey bees have yet been seen on the flowers but whether because of their scarcity or by reason of their being now unable to reach the honey is not clear. As the lamine flower is still bitten by the humble bees it would appear that the hot and dry season has caused the change in the behaviour of the bees towards the bean flower probably by hardening the calyx and making it more difficult to penetrate while causing the bloom to be less in size and depth so that the nectar can be more easily reached from a frontal approach

HARFORD I Lowe approach

A New Theorem on the Double Pendulum THE following interesting relation is believed to be

Let M and m be the masses of the bobs of a double pendulum and let A and B be their respective amplitudes with suffixes 1 and 2 to denote the modes Then

I he negative sign merely indicates that in one mode the bobs are opposed and it may therefore be ignored if

the absolute values of the amplitudes are considered. It is noteworthy that the product of the amplitude ratios is inversely as the mass ratio—that is directly as the respective distances of the bobs from their as the respective distances of the bobs from their centre of gravity It is striking that the product of the amplitude ratios is independent of the lengths of the pendulums is a independent of the relative position of the bobs and the point of support.

When the bobs are of equal mass it follows from the foregoing that the lower pendulum is divided by

the vertical through the point of support into seg ments the ratio of which in one mode is the reciprocal of the ratio in the other mode is if one point of section be obverted or swung about the middle of the lower pe dulum through 180° the two bobs and the two po its of section then form a harmon c range which has n any well known ir p rt es

H S ROWEL

Ochroous Flont Artefacts from Sheringham

HAVE recently pa d another v s t to Sheringhan and have again devoted my attention to the ferru gnous pan which for a distance of more than a quarter of a mile is exposed in places in the base of the clif forming Beeston Hill From different areas of this pan I have taken fifteen more examples of of this pan I have taken fifteen more exa npies or the cohrecois finits such as occur upon the foreshore exposed at low water The specimens as would have been clear to anyone examining the deposit intel ligently were without question is risks and were embedded prior to the deposition of the great masses of glacial and other strata of which the cliff is composed.

One House Ipswich July 22

The Drought and Underground Water
This present drought affords an excellent opportunity present drought affords an excellent opportunity interesting for the state of the is now so much reduced that the whole stream may be swallowed in the limestone and may reappear lower down. It is to be hoped that geologists in line stone districts will seize this opportunity to make observations.

Branan Hosson

Thornton Hallamgate Road Sheffield
July 22

The Application of Interference Methods to Astronomy

By H SPENCER JONES, Chief Assistant, The Royal Observatory Greenwich

'HE recent measurement at the Mount Wilson Observatory, California with the aid of an interferometer, of the angular diameter of the star Betelgeuse has attracted much attention and has incidentally illustrated the advantages to be de rived from the application of interference methods to astronomical measurement. In view of the striking success of this application it is some what surprising that the possibilities of the method have been generally overlooked by astro nomers, for the principles underlying the methods are by no means new, and their application to the determination of the angular diameters of the stars was indicated by Fizeau so long ago as 1868 It is of interest to recall the exact words used by Fizeau the suggestion being thrown out by him incidentally in a report on the Bordin prize of the Académie des Sciences -

'Il custe pour la plupart des phénomènes d'untérence tels que les françes d'Youns, celles des miroirs de Fresnel et celles qui donnent lieu à la sentillation d'après Arago une relation remarquable et nécessaire entre la dimens on des françes et celles de la source lumineuse en sorte que les françes d'une ténuté extrême ne peuvent perdire naissance sions angularies presque insensable d'ob pour le dire en passant il est peut être d'espérer que ni sappuyant sur ce principe et in formant par exemple au moyen de deux larges fentes très écurtees des françes d'intérence au foyer des grands instruments detinés à observer les étoiles ui devendra povable d'observer les étoiles ui devendra povable d'observer les étoiles ui devendra povable d'observer les étoiles ui les uites d'amétres angulaires de ces autres.

Stephan was the first to attempt the determina tion of the angular diameters of stars in this He worked out an approximate theory based upon elementary considerations of the interference phenomena obtained in the focal plane of an objective when a uniformly illuminated circular disc of small angular diameter a is viewed through it the objective being covered by an opaque screen in which are two parallel narrow rectangular apertures The conclusion was arrived at that, in general a series of parallel and equidistant interference fringes would be ob-tained, but that the fringes would disappear if the distance apart of the slits I satisfied the relation ship $\alpha = \lambda/l^{-1} \lambda$ being the mean wave length of the light A determination of the distance apart of the slits for which the interference fringes dis appeared is therefore sufficient to enable the angular diameter of the object to be deduced The practical difficulty arises that in attempting to determine in this way the angular diameter of a star the loss of light due to the restriction of the aperture to two narrow slits is so great that the fringes would in general be very faint Stephan removed this difficulty by showing that extended apertures could be used without serious error provided that they were equal and possessed 1 A r g d mathematical avest gation replaces this by the relationship

two axes of symmetry at right angles to each other, one of these axes passing through the centres of the two apertures and that their width was small compared with their distance apart

With the 80 cm I oucault refractor of the Mars selles Observitory Stophan in 1874 examined but they did not vanish even with the maximum possible separation of the sits. The least dia meter measurable by this method with this instrument was o' 16 but from the appearance of the fringes Stéphan was able to conclude that "les expériences citées ne prouvent pas seulement que le diamètre apparent des étoiles examinées est inférieur à o 16 elles montrent exorce que ce diamètre est une très faible fraction du nombre précédent.

The subject was taken up again by Michelson, who in 1890 gave a more rigid theoretical discussion of the method than Stephan had done Ihree cases of interest were examined and the principal results obtained may be summarised there.

(i) If the object is a cruller dec of uniform brightness of apparent ingular diameter a, the series of interference fringes produced in the focal plane of the objective when the interference is limited to two narrow rectangular and parallel (sits will vanish when the distance apart of the slits I is given by I = 1223/a

(ii) If the object is not of uniform brightness this relationship is modified. The precise modification for any given law of variation of brightness can be easily determined. If for instance the illumination falls off towards the limb according to the law of darkening observed for the sun, the relationship becomes 1 in 33/a/a.

(iii) If the object is a double source with an angular sep ration of the components of amount a the fringes vanish for a distince apart of the slits given by ½N a provided that the two components are of equal brightness that their distance apart is large compared with their separate diameters, and that the length of the slits is perpendicular to the line joining the centres of the two sources

The method has practical application in the measurement of the angular diameters of small bodies such as planetary satellites and asteroids, and more recently of the angular diameters of stars and also in the measurement of the separations and position angles of close double stars or spectroscopic binaries

The angular dameters of small bodies such as satellites are usually measured with a flar mero meter. The measurement is possible only under conditions of the best atmospheric definition and even then the probable error of observation is relatively large, since the width of the finest spider web is comparable with the linear dimen sions of the image in the focal plane of the telescope. Using the interference method it is found

that the fringes can be well observed even under conditions of poor atmospheric definition, when the use of a filar micrometer would be impossible The method has the further advantage that as the distance apart of the slits is varied the separation which causes the fringes to vanish can be very precisely determined, so that the error of observation is greatly reduced. With small faint objects on the other hand, the loss of light arising from the use of narrow slits is serious. At the Paris Observatory an attempt was made to determine by this method the angular diameter of the major satellites of Jupiter but the light was not sufficient to render the fringes visible Hamy therefore extended the theory to the case in which the slits are of a width which is comparable with their distance apart slits are rectangular of width a and distance between their centres I the formula obtained by Michelson for the distance corresponding to the vanishing of the fringes must be replaced by

$$l=1$$
 22 $\lambda/a\{1+0.765(a/l)^2\}$

Michelson and Hamy used the method for the measurement of the angular diameters of them apor satellites of Jupiter Michelson in 1891 to observing with the 12 in equatorial at the Lick Observatory, used adjustable narrow shits Hamy in 1890 used the large equatorial could of the Paris Observatory and prepared a series of screens of such dimensions that their width work one third of their distance apart (a=\frac{1}{2}) the width being calculated so that the angular diameters a deduced from the above formula decreased by of 1 with successive screens. The screens for which the fringes became least distinct were found and by interpolation the angular diameters of the satellites were estimated to o' or The angular diameters so obtained reduced to a distance of five units for Jupiter were as follows —

	1	11	111	ıv
Hamv Michelson	0.98	0 87 0 94	1 28 1 37	131

The agreement between the two series is very much better than would be obtained with micro meter observations

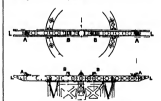
The method does not appear to have been further employed until the past year when at Michelson's suggestion it was tried with the 100 in Hooker telescope at Mount Wilson view of the advantages of the method this seems somewhat surprising possibly it is due to an exaggerated idea of the difficulty of the observa Besides the application to satellites and asteroids the method might be employed for the measurement of the oblateness of such bodies as Mercury which have no satellites from a study of the motion of which the oblateness might be theo retically deduced and for which micrometrical ob servations are not sufficiently accurate It can easily be shown that by rotating the slits into different orientations the corresponding angular diameters are determined

At Mount Wilson the method has been applied to the measurement of the angular diameters of stars. Theoretical considerations have indicated that the stars of largest angular diameter are to be sought amongst the grant red, or M-type stars, such as Betelgeuse, Arcturus, etc., but that for no stars is the diameter likely to exceed of 0.5 a quantity scarcely within reach even of the too-in



-Stellar nterferome er a ached o end of tube of on n telescope

reflector at Mount Wilson Michelson in 1890 and however indicated the possibility of employing the method in conjunction with an interferometer thereby enabling the original separation of the two beams to be increased very considerably The arrangement used at Mount Wilson is shown in Fig I and diagrammatically in Fig 2 A steel girder LL 20 ft in leight is fixed across the upper end of the tube of the 100 in telescope Two adjustable plane mirrors AA



Fro a -P an and eleva on of s ella n erferomete

reflect the light from a star along the grider to two other mirrors BB 4 ft apart which in turn reflect the light down the telescope tube to the mirror, the two pencils finally uniting, as shown in Fig 3 and producing interference fringes in the focus of the eyeptec. To obtain the equality in the path of the two beams (which, for interference in white light to be observed, must be of an accuracy of 1/10,000 m) an adjustable double wedge of glass is placed in the path of one of the beams, compensated by a plane parallel plate in the other beam. The grider is capable of rota toon, so as to test whether the fringes vanish in all position-angles, thus excluding the possibility of the vanishing being due to a double source The observation calls for a high degree of experimental skill, as all who have used an interferometer will realise, and after shifting the mirrors it is a matter of considerable difficulty to find the fringes again

With a base line of 20 ft it should be possible to observe the disappearance of the fringes in the case of stars the angular diameters of which exceed about of 02. When the telescope was pointed on Vega the fringes did not disappear even when the two adjustable mirrors were at their maximum separation, indicating that the angular diameter of Vega is less than this amount. In the case of Betelgeuse the fringes disappeared when the separation of the mirrors was 10 ft. Adopting as the mean wave length of

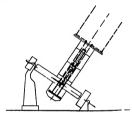


Fig 3 -D agram Illustrating the paths of the two interfer ng I cams

the light 5500 angstroms, the value of λI is of 0.37 Assuming that there is no darkening towards the limb, the nigular diameter of Betel geuse will be 1.28 xo 0.37 or 0.06 It is probable that the supposition of darkening according to the same law as for the sun would be nearer to the truth, and the angular diameter would then be 1.32 xo 0.07 or 0.04 To this extent the deduced angular diameter is uncertain More recently the fringes were found to vanish in More recently the fringes were found to vanish in Gase of Arcturus when the mirrors were 19 ft apart, corresponding to an angular diameter of 0.04 This is almost the limiting angular diameter which can be measured with the present appearatus

The number of stars the angular diameters of which exceed of on as probably not very great, according to Eddington's estimate they are to be found amongst K-type stars of zero visual magnitude, or M type stars of zero to third magnitude. The appearance of the fringes in the case of Vega with the maximum separation of the mirrors was so distinct, however, that it is con NO 2700, VOL 107

sidered that interference would be obtained with a base line of ion it or more, if the mechanical difficulties can be overcome, the application of the method will no doubt be extended to base lines greater than 20 ft.

The determination of the angular diameters of stars is possible only with the aid of a very large instrument I or the measurement of the separa tions and position angles of close double stars, the method can be employed with comparatively small instruments, and it is in this field that the method possesses the greatest possibilities Its advan tages as compared with the use of a filar micro meter are considerable Adopting the late Lord Rayleigh's criterion for resolving power, a double star will appear just separated in a telescope if the central image of one component falls on the first diffraction ring of the other since with a tele scope of aperture d the distance between the central image and first diffraction ring is 1 22\lambda/d, it follows that this is the smallest angular separa tion of the components of a double star for which the star will appear double. But with the inter-ference method, as has already been stated, the fringes disappear provided that the distance apart of the slits is 1/2a, a being the angular separation of the components, the fringes due to one star then falling exactly between those due to the The kast separation which can be ob served by this method corresponding to a distance apart of the slits equal to the aperture, d is therefore $\lambda/2d$ and it will be seen that the method increases the resolving power of a tele scope in the ratio of about 2 44 to r Fxpressing d in inches, the normal angular limit of resolution is approximately 5''/d, with the 100 in telescope a separation of 0'' 05 should be just observable with normal methods of observation, the inter ference method reducing this to o" oz That this increase in resolving power is actually obtained is proved by the observations of Capella at Mount Wilson This star was known to be a spectro scopic binary, but visual methods had failed to separate the components though it was estab lished that their separation could not exceed it therefore provided an interesting test object. The disappearance of the fringes was easily observed with the 100-in tele scope the distance apart of the slits when this occurs determines the separation, and their orientation the position angle of the binary Observations secured on six nights enabled an orbit to be computed The observed distances and position angles together with the residuals from the values deduced from the com puted orbit, are as follows -

	Date		D stance	Resid sal	Postuon angle	Rendus	
1919	Dec	30	0 0418	0 00000	•	<u>.</u>	
1920	Feb	13	0.0458	-0 00003	50	+04	
	**	14	0 0451	+0 00004	10	o∙o	
		15	0.0443	0 00000	3564	-0-9	
	Mar	15	0-0505	0 00000	242 0	-04	
	Aprıl	23		-	(not stated)	~02	

These figures emphasise the remarkable accuracy of the method (the largest residual in distance is only four ten thousandths of a second of arc 1) It is stated that with care both angular separa tion and position angle can be measured with an accuracy of about 1 per cent This accuracy is much greater than is possible with a filar micrometer The method possesses the further advan tage that the percentage accuracy in both distance and position-angle does not decrease with decreas ing separation, with the filar micrometer, on the other hand, the error of observation increases con siderably with decreasing separation. For the successful use of the interference method good "seeing" is not essential, whereas for the observation of close double stars with a filar micrometer very good seeing is necessary explanation of this unexpected result it is sug gested by Hale that "in bad seeing, when using the whole aperture of the objective, there is an integrated effect of the light waves meeting in all possible phases, which tends to obliterate the details of the diffraction pattern of the star image, but that when two light pencils are selected at opposite ends of a diameter the result is not an integration, but a mere displacement of the diffraction-pattern, sufficiently small for the eye to follow '

If the distance between the situs is greater than the value $l=\frac{1}{2}\lambda/a$ which gives a unique position for which the franges disappear there will be four position-angles for the situs in which this occurs, these positions being symmetrical with reference to the line joining the two components vix $p\pm \theta$ and $p+w\pm \theta$, where p is the required position angle. The most accurate method of observation is to adjust the distance apart of the situs so that θ is about 30° to 50° and to measure the four positions in which the franges vanish, so determining θ and ϕ , if the separation of the situs is l, the value to use for positions of the computation of the separation of the components of the binary is $l\cos\theta$, the separation of the components of the binary is $l\cos\theta$, the separation of θ are determined the accuracy of the observation of θ are determined the accuracy of the observation

is increased. We have heretofore supposed that the components are equal in brightness and separated by a distance large compared with their chameters If they are of unequal brightness the fringes do not completely disappear in any orienta tion of the slits, but instead the positions of mini mum visibility (when the fringes of one star fall between those of the other) are observed variation in contrast is greater the more nearly equal the components are in brightness. The method is therefore suitable for the observation of close doubles which do not differ too greatly in brightness and are beyond the limit of resolution of, or observable only with difficulty and under the most favourable conditions with the telescope available, in conjunction with a filar The time required for a single micrometer observation is longer, but this is more than com pensated by the great increase in accuracy of the observation, by the possibility of observing under poor atmospheric conditions, and by the smaller number of observations required for the deter mination of an orbit Prof Hale expresses the hope that through a co-operative plan of observa tion in which several observatories will take part, a large number of close binaries may be measured in this way

An attempt is to be made at Mount Wilson to extend the method to the measurement of stars several minutes of arc apart Until this is tried it cannot be asserted whether or not the difference of atmospheric disturbances along the optical paths of the two stars would prevent the fringes from being observed If it proves feasible to observe them in this case it may become possible to measure the displacement of a star by the gravita tional field of Jupiter and thereby provide a further test of Einstein s theory scarcely possible in any other manner The method might then also be employed for the determination of stellar parallaxes and proper motions (which depend upon the differential displacements of adjacent stars) with a smaller probable error and in a shorter time than by existing methods. The further investigation of these possibilities of the method will be awaited with great interest

The Paris Conference of the Museums Association

F OR an association which, during the first thirty years of its existence, has confined its meetings to cities in the British Isles, the proposal to hold this year's conference in Paris seemed somewhat hazardous Whatever object tons may have presented themselves to some members, there can be no doubt that the experiment proved a greater success than any anticipated During the week July 11-17 the seventy delegates from national municipal, and semi-private museums, with their president, who by good fortune, happened to be a man of such distinction as Six Frederic Kenyon, were recoved

in the most cordual manner by the heads of the State Museums of Art and of Science, by the Conseil Municipal and by the directors of its museums, and by the subnitude of Lei Invalides, the Bibliothèque Nationale, and similar institutions Receptions at the Louvre the Muset d'Histoure Naturelle, the Hôtel de Ville, and the club "Autour du Monde" enabled members in become personally acquainted with many French colleagues, and vasits to the numerous and rab-collections of Paris, Versailles, St Germain, and Malmaison, under the guidance of duttinguished authorities, with privileges accorded only to heads

of State among the lay public, enlarged the ideas of the British visitors almost beyond the limits of

The inspiration and the actual knowledge of material and methods thus acquired cannot fail to benefit the museums and the municipalities which were wise enough to send their representatives across the Channel On the other side of the account our French friends were good enough to admit some profit to themselves. The conservators of provincial museums in the recently formed brench association were particularly pleased to see so many councillors of important cities like Glasgow, Manchester, Hull, Carlisle, and Exeter, taking a keen interest in the proceedings and setting an example to their I rench brethren Not only did the French museum officials observe with a pleased surprise that men of science and of art could co operate to their mutual advantage but the two camps in Paris were also (for the first time, one gathered) brought into friendly personal communication, so that the association may have begun the building of a new bridge across the Seine, from the Tardin des Plantes to the Louvre

Among museums of interest to readers of NATURE special mention should be made of the Musée National d'Histoire Naturelle round the various departments of which the visitors were guided by Dr Louis Mangin and members of his staff It was pleasing to see how large had been the exchange of casts between this museum and our own Natural History Museum and to recog nise excellent specimens of British provenance At the Musée Cluny Mr De Montrémy explained the difficulties of arranging collections in a medieval mansion, and the curators noted how suc cessfully he had overcome them At the Louvre the recently introduced system of guide lecturers attracted the attention of museum administrators Demonstrations are given in French Figlish, Italian, and Spanish there are from twelve to fourteen a week at the Louvre, and a few in the other art museums of the State To restrict num bers and defray expenses, admission is by ticket costing 3 france each lecture. Some of the Some of the members listened to an admirable exposition of the work of David by Mr Rey who is the organ iser of the lectures The wonderful collections of prehistoric archeology at St Germain excel lently displayed and most kindly demonstrated to the party by Dr Salomon Remach were among the greatest scientific treasures and professional curators also appreciated the visit to the work shops

To allow for the numerous outside attractions the proceedings in the conference room were wisely limited Dr Hoyle's account of the system of registration employed at the National Museum of Wales provoked a lively discussion on the contrasted ments of books, loove leaf ledgers and card indexes But here the chief feature was undoubtedly Sir Frederic Kenyod's prisidential address which, while dealing with the arrangement of museums of art and archaelogy from a

general point of view, in reference to space and design, sketched out the lines on which, in the opinion of its director, the British Museum might most advantageously be modified. The conges directed public attention has to be met Lxperi ence shows that the growth of the collections cannot be overtaken by the mere addition of build ings Recourse must be had to the storage in accessible cases of a large part of the collections, after the example set by the departments of natural history of prints and drawings of printed books of manuscripts, and of coms For the collection of Greek vases a division into three parts will be adopted after the plan suggested by a former president of the association eighteen years ago-namely a public gallery instructively and beautifully arranged a series for study by amateurs and a stored collection accessible to spec alists. This method will save much room in many departments More room however must be given to ethnography since each distinct civilisation in time or space needs a distinct room for its display A lecture room is required the plans are prepared and only await the funds to carry them out A gallery should also be devoted to temporary exhibitions The library ought to remain as the centre with a ring of exhibition galleries round it and an outer rectangle of stor age and working rooms Sir Frederic Kenyon concluded by enumerating some ways n which the British Museum could help local museums and intimated that other ways would gladly be entered on if the curators of the local museums would make their needs known

At the receptions in the I ouvre and the Hötel de Iulie as viso at the association dinner, to which many of the I rench hosts were invited Sir I rederic Kenvon emphas sed the international importance of the gathering. The delegates from the national and municipil museums of Great Britain might he svid be regarded as ambassadors preaching the goopel of peaceful civilisation and cementing the ties contracted by the two allied nations in war. This meeting might prove the first step towards an international association of museums such as had long been in the minds of some members and was again set up as an ideal by Dr. Lour secretary of the Association of French Museums

It was the enhusuasm with which Dr. Loir welcomed the suggestion of a Puris meeting first publicly made it the Havre congress of the Asso-cuation Française pour l'Avancement des Sciences (1974), that enabled the idea to be realised at last it was the work of Prof. Roule and Drs. Bruvère and Lemone of the Musée d'Histoire Naturelle that facilitated the execution of the plan. But the especial thanks of the association were accorded to its secretary Dr. Tattersall, and to Mrs. Tattersall for their strenuous labours in seeing that the most audocious and the most far reaching enterprise of the Museums Association was carried through most happily to a successful end

Congress on the History of Medicine.

THE Second International Congress on the History of Medicine has just been held in Paris The meetings were well attended and the papers were of a high level of interest and provoked some stimulating and fruitful discussions

The members of the congress who numbered several hundreds, were welcomed by the Chief Officer for the Organisation of Advanced Studies in France representing the Minister of Public In struction who was at the last moment prevented from attending and delivering the inaugural address owing to an important Cabinet meeting. The Chief Officer emphasised the growing recognition of the importance of the study of the history of science and especially of the history of biological science and medicine as a method of enlarging the horizon both of the scientific worker and of the specialised scholar The membership of the congress which included the deans of all the great French medical schools bore eloquent witness to this growing interest and it was impressive to see not only that almost every country (except our own) has established university chairs in the subject but also that excellent work is being done throughout Europe

In Paris as in Vienna an extensive museum illustrating the history of medicine has been at tached to the university. The interesting museum in Paris was formally opened at the medical faculty on the opening day of the congress.

It is possible to mention only a few of the papers that occupied a week scrowded programme Both France and Belg um were strongly represented Dr Singer took the chair at the first session when Prof Jeanselme gave an account of diets in Byantine hospitals and convents de duced with great skill and ingenuity from contemporary non medical documents Prof Jean selpne also gave an interesting paper drawing biological deductions from the records of medieval astrological lore Prof Ménétrier spoke of Putrapel and systeenth century medicine.

M Polain of the Bhitothèque Nationale pleaded for international co-operation in the bhilography of ancient medicine. In this matter substantial British contributions are available. The publication is eagerly awaited of the very complete and trustworthy Bibliography of Medical Incunabula up to the year 1485 com plied by the late Sir William Osler while Mrs Singer's Catalogue of Early Scientific Manuscripts in the British Isles provides a guide available to students though not vet all published to the manuscript material of this country. Dr Wickersheimer the scholarly librarian of Stras bourg University contributed two most illuminating papers on fourteenth century medicine.

Dr Throot Royer the president of the first con

Dr Tricot Royer the president of the first con gress which met last year in Antwerp gave an account of the hospitals of Antwerp from the year 1000 to the present day The publication of his volunge on this subject is eagerly awaited by 3 2700, VOL 107 scholars Switzerland was represented by Prof Cumaton of Geneva, and by Dr Sigerist, the newly appointed lecturer in the history of medicine at Zurich who gave a scholarly account of Conrad Heingarter and the astrological medicine of the fittenth century The professor of the history of medicine from the lugo Slav University of Prague spoke on Czech medicine in the fourteenth century while another member from Prague gave an account of the rich store of material for medical history provided by the surviving graduation theses of the ancient university extending over a period of many centuries

From this country came an interesting paper on Harvey by Sir D Arcy Power and an account of pomanders by Mr Thompson of the Wellcome Museum Dr J D Rolleston joined in the discussions Dr Singer contributed a fourteenth century text of the lost work of Guy de Chauliae on astrology and Mrs Singer gave an account of medieval plague tractates and produced a Catalan hymn to St Sebastan for preservation against the plague which she and Dr Singer had d scovered still in use in the Pyrenear village of Plane's

Lack of space prevents an account of the valuable papers from Armenian members of the congress from Venice Madrd Lisbon Copen hagen Gorinchem and The Hague Rio de Janeiro and many other places

Nor was the programme confined to papers and scuss ons The courteous and indefatigable cretaries Dr Laignel I avastine and Dr discuss ons secretaries Fosseveux had organised a series of entertain ments The congress visited the Bibliothèque Nationale St Germain the Louvre and other museums besides a number of the more ancient hospitals and in each case the visitors had the privilege of an address from the heads of the in stitutions who showed them the chief treasures Baron Henri de Rothschild invited them to a per formance of Caducée the remarkable medical play now enjoying great popularity in Paris and the week was further enlivened by an admirable concert by an orchestra of med cal men at the Cercle Volney and by a reception given by the Municipality of Paris

All members of the congress were struck by the number and hun level of the papers con tributed to the congress from both France and Beigrum It is indeed remarkable that these countries the greatest sufferers from the war have led the way in the establishment of the Congress on the History of Medicine and have made so conspicuous a success of the first two meetings

Dr Singer gave a cordial invitation for the congress to meet next year at the Royal Society of Medicine in London, and the proposal was accepted with enthususam

Will next year s congress see the establishment of a chair in this subject and the opening of a museum attached to 'he University?

Notes

Tus Dean and Chapter of Westminster Abbey have given consent for a memoral tablet to the late Sir William Ramsay to be placed in Westminster Abbey as part of the Ramsay memorial. The tablet will be placed immediately below the tablet erected to the memory of Hookeer the botanist. The Ramsay Memorial Committee has commissioned Mr. Charles L. Hartwell to prepare the tablet with a portrait medallion of Sir William Ramsay and Mr. Hart well is now at work upon the tablet.

Tus council of the Royal Photographe Society has opened a fund by means of which some permanent memorial may be set up at Lacock to W II box Talbot upon whose researches the present-day practice of photography and of photo-engraving has been built up As president of the society Dr G H Rodman appeals to all who are interested in photography to contribute to the fund Donations large or small to the memorial will be gratefully excepted and acknowledged by Mr W L F Wastell vice president Royal Photographic Society 35 Russell Souare London W C I

It is announced that a medal to be known as the Meldola medal will be presented annually by the Society of Maccabæans for the most noteworthy chemical work of the year carried out by a British subject who is not more than thirty years of age on completing the work. The award will be made by the council of the Institute of Chemistry acting with one member of the Society of Maccabæans and power to vary the conditions of award is vested in the committee of the society and the council of the institute acting jointly The object of instituting the medal is to recognise merit among the younger generation of chemists and to perpetuate the memory of Prof Raphael Meldola the distinguished chemist who served as president both of the society presenting the medal and of the Institute of Chemistry It is hoped that the first presentation will be made at the annual general meeting of the Institute of Chemistry on March 1 1922

THE ever increasing demands for information re garding the vegetable resources of South Africa its plant poisons and plant pests have given consider able stimulus to botanical research in that country One result has been the establishment of the National Herbarium at Pretoria which now includes all the more important private collections in the country It has also been decided to issue from time to time a publication which has been named Bothalia in honour of the first Union Premier and Minister of Agri culture, the late General Botha consisting of contri butions from the National Herbarium. It will in clude descriptions of new or little known plants, cryptogamic and phanerogamic Workers in systematic botany will find this publication of considerable interest and value and intending subscribers should communicate with the Chief Division of Botany PO Box 994 Pretoria The first part is now ready for issue, and may be obtained from the above address price 7s 6d post free

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At the meeting of the Royal Society of New South Wales held on June 1 Mr R T Baker curator and economic botanist of the Technological Museum Sydney was presented with the Mueller medal by the president Mr E C Andrews This medal was awarded to Mr Baker by the Australasian Association for the Advancement of Science at the annual congress held in Melbouine list January for his eminent scrvices to botany particularly in regard to the Eucalypts In addition to his work on the Eucelypts Mr Baker is the author of more than too original papers on the Australian flora as well as of several monographs such as The Cabinet Timbers of Australia and his magnum obus The Hardwoods of Australia recently published the art side he has published a work on. The Aus. tralian Flora in Applied Art a book just now in request by art designers 1 England and America Mr Baker is also the author of several monographs in conjunction with Mr II & Smith assistant cura tor of the museum These like those mentioned above are all written for the express purpose of developing the natural resources of Australia and so lead to extended industrial enterprise for the good of the community The two most important of this collaboration are The Pines of Australia and 'The Eucalypts and their Essential Oils both of which have opened new fields for the development of the valuable assets a nonget Australia s natural resources Although Australian botany was specially mentioned by the Australasian Association for the Advancement of Science vet Mr Baker, work has extended into other I ranches of technology cover d by the various sections of the Sydney Techn logical Museum which besides leing a museum is a bureau of scientific infor 1 ation for the communicial world around it

PROF ARTHUR DENDY discusses in a recent number of the Eugenics Review the perennial problem of human evolution. He believes that the evidence of progress in conformity with a great general principle or law of Nature is conclusive But evolution tends to take place in a wave like manner and not in a continuous straght line I here is apt to be a set back after each cl max The reason for this is partly because available stores of energy become exhausted and the race may not be plastic enough to adjust itself to new conditions or skilful enough to tap new supplies The line of ricial persistence is one of readjustment in the light of education the great principle of evolution consists in sacrifice and re birth at more or less frequent intervals sacrifice of all those accretions which have become effets or developed beyond the limits of usefulness, and re birth by making a fresh start with a clean sheet Man has a unique capacity for this task since he has the gift of foresight and the power of deliberate con trol But this is as yet inadequately developed It must be developed by education-an education which will on one hand seek to utilise the available results of scientific investigation-on which are based as Huxley said the rules of the life-and-death gameand on the other will recognise that the lasting and satisfying values are those of truth love and beauty. The address is a notable one—a wise scientific sermon by a leading biologist.

An account has been published (G P Putnam s Sons Ltd) of a meeting convened by Dr Marie Stopes on May 31 in the Queen's Hall London for the discussion of constructive birth control. The chair man the Rt Hon G H Roberts M P spoke of the desirability of letting in daylight and securing trust worthy information Dr Jane L Hawthorne urged the necessity of instructing those who sacrifice health and happiness through a rapid succession of child births Dr E Killick Milard lad emphasis on the eugenic aspect of birth-control not only in promoting the welfare of a sound family but also in preventing the appearance of a bad one and submitted that the experience of vast numbers of intelligent people who have used contraceptives has demonstrated that they are on the whole effective and harmless Dr Marie Stones directed attention to the opening of the first birth control clinic in this country and emphasised the far reaching racial importance of positive as well as negative control The advance of science she said has made it possible to present a material scien tific basis with which to embody spiritual ideals Instead of attempting the ascetic repression of mutual love what should be aimed at is a culture of a love associated with a utilisat on of available knowledge

Married lovers should play the part of parents only when they can add ind v duals of value to the race. The interesting booklet contains a series of impressions of the meeting by the Rt. Hon J. H. Clyman M. P. and others. The whole for ma restrained but urgent presentation of the case for burth-control linked to a sound whose of meeting light one.

MANY interesting suggestions for further research into the methods of fish preservation are made by Mr H F Taylor in a paper contained in the Proceedings of the American Fisheries Society for the year 1020 The paper deals with The Principles Involved in the Preservation of Fish by Salt and it contains the results of a series of experiments made by the author and others. The purest salt obtainable is recommended for ordinary methods of salting for the im purities contained in crude products are of much significance Calcium and magnesium salts retard penetration and harden and whiten the flesh accentuating the saltmess of dried fish Pure sodium chloride gives a mild and sweet cure but the flesh is yellowish and soft. Dry salting leads to a more efficient and rapid preservation than does the use of a strong brine Reddening of the flesh in dried salt fish is due either to a bacillus or to a spirochæte which organisms can be traced to solar but not to mined sea salt Rusting in fatty fish is due to oxidation of fatty acids split off from the fats by enzyme action. Indeed most of the defects of fish preserved in any way appear to be due to autolysis Saltpetre which is sometimes used as an accessory preservative helps in the retention of a slight pinki ness of the flesh by forming a nitroso-compound with the hamoglobin of the blood These are some of the

very important matters now being investigated in America-privately it should be noted for the author despurs of any helpful research by Government institutions and looks to the fishing industry for adequate attention to problems of industrial fishery importance

THE problem of sex-determination in amphibia has for a long time been known to present special com plexities The evidence of R Hertwig and others must be accepted as proving that external influences have an effect on the proportions of the sexes and consequently whatever be the true interpretation of this evidence the simple rule of genetic predetermina tion cannot be held to apply without qualification to these animals Intersexes have also often been observed especially in the frog (see a recent summary by F A E Crew Proc Roy Phys Soc Edin 1921 vol xx p 236) M Ch Champy has lately made an interesting contribution to this subject (Complex rendus Ac Scs May 9 1921) He found that by starying male newts (Triton alpestris) severely at the time when spermatogenesis should be active the de velopment of the secondary sexual characters is ar rested and the animal remains in a more or less neuter state as in winter In the following spring the testes of these animals are found to be replaced by bands of fatty tissue and the secondary sexual char acters do not reappear Two such males after being fed up in winter were observed to undergo a peculiar transformation assuming somewhat the coloration of the female One was dissected on January 11 and slowed only the fatty bands replacing the testes The other was kept until April 8 and became entirely female in appearance On dissection each fatty hand was found to contain an ovary with young ovocytes much as in newly metamorphosed females together with an ov duct. The specimen in question had at the time of capture been an undoubted male and reason is given for believing that it had fathered the fertile eggs of a female with which t had been pared in capt vity before the treatment began

In the Transactions of the Royal Society of Edin burgh (vol ln part iv No 30) Mr J M Wordie publishes a paper on the soundings and deep sea deposits of the Shackleton Expedition in the Weddell Sea The soundings were 152 in number and were made while the Endurance was a free agent and during her drift in the pack until she was crushed in October 1915 This important series of soundings amplifies the only previous work in the Weddell Sea by the Scotts and the Deutschland and was the principal scientific outcome of Shackleton's venture No map accompanies the paper but Mr Wordie points out how the soundings remove all probability of Morrell's reported landfall or Ross s strong appearance of land ' in the north west of the Weddell Sea However an Island is still possible even if unlikely The continental shelf off Coats Land discovered by the Scotis has been proved to be narrow and irregular in contour. On the west of the Weddell Sea the Endurance took 102 soundings in depths under sys fathoms and proved the existence of a series of stepped terraces with boundaries running north-east and south west These terraces run parallel with the eastern shore of the Weddell Sea but at right angles to the presumed west coast This ter raced structure suggests that the Antarctic continental shelf is the result of earth movements The sound ings of the Endurance were taken far west to touch the supposed deep in the Biscoe Sea and they throw no further light on the problem of the connection of Antarctics with other southern continents The rock fragments obtained in the dredge which on account of the movements of ice in the Weddell Sea probably all came from the east tend to confirm the idea previously held that Coats I and belongs to the plateau type of Antarctica Their evidence however is in conclusive

THE Royal Geographical Society has recently issued two lists of place names giving the spelling decided on by its permanent committee on geographical names for British official use. The first of these c ntuins about 300 European names and the second some 200 Assatic names Other lists are to follow The aim has been to adopt so far as possible the native spell ing but in a number of cases the conventional form in use in this country has wisely been retained. The difficulty is to find a dividing line between the two systems It is advocated for instance that the ter minal s should be dropped in Murscilles but retained in Lyons Norwegian names beginning with a k like Kristiania are spelt with a Ch in this list for no apparent reason except usage. On the other hand Gothenburg the anglified version of Goteborg is discarded and Helsingor is given in place of Elsinore It is not clear why Arkhangel should be spelt with c 'instead of k may not be the more usual practice but has the advantage of expressing with least chance of am biguity the sound of the Russian letter Similarly Harbin the form advocated in the list gives the sound less truly than Kharbin According to the Royal Geographical Society's own system of transliteration (Geographical Journal January 1921) the sound is equivalent to kh' The correct transliteration is used in Sakhalin It may be correct but it will prove difficult in usage to substitute such forms as Bosporus or Bukhara for the more usual Bosphorus or Bokhara

Tax Geological Survey has just issued the latest volume of its Special Reports on the Mineral Resources of Great Britain dealing with rock salt and brine by Dr R L Sherlock The report is clearly written and very complete reference being made to many even of the smaller brine springs custing in the country. It must be borne in mind that salt is one of the most important imperals produced in Britain and that it forms the basis of an extremely important section of our heavy chemical trade, on this account information as to the occurrence and distribution of salt is of the greatest importance, and the Survey has done a valuable piece of work in col lecting the information which has here been brought together.

DR H S WASHINGTON contributes a paper of general interest on The Chemistry of the Earth s Crust to the Journal of the Lranklin Institute vol exc p 757 December 102 in which he correlates the regions of mass defect and mass-excess as shown by gravity-observations, with what is known of the chemical composition of the underlying rocks throughout the globe. He uses the analyses collected in the monumental Professional Paper to of the U.S. Geologi il Survey and he finds that the rock densi ties calculated from these in lises correspond well with the theory of isostasy. There is a complete harmony between average spec he gravity and average elevation everywh re the rocks being less dense under the areas of higher land In Science for March 4 (k. leith discusses the nature of the movements by r ck fracture or rock flowage that occur in I wer see one of the crust and concludes that these are much like those that take place in the zone acce sible to observat n. Hence we need not postulate any single zone of flowage such as Barrell s isthenosphere and we are led towards the Cham berlin conception of a heterogeneous structural behaviour of the enth

DILENAL VALIATION IN W. nd velocity and direction at different heights is dealt with by Mr J Durward in Professional Notes No 1, published by the Meteorological Office An attempt is made to discuss the results of pilot balloon ascents made on the British Front in France at intervals of four hours. It is shown that winds up to a height of 3 x00 ft have a minimum velocity at about noon and the higher one goes the later does this minimum occur. At 4000 to 6000 ft observations are generally insufficient but there is evidence that west winds decrease by day and east winds inci se In general a decrease in velocity is accompanied by a backing which may amount to as much 15 200 Results obtained on the same subject from p lot balloons in Italy and in Batavia are referred to and are said to be in close agreement

CLOUDINESS in the United States is the subject of an article in the Geographical Review for April-Tune 1020 by Prof R de C Ward of H irvard University As a climatic ek nent the amount of cloudiness is recorded by eye on a scale o to 10 and from observations made two or three times a day the mean annual and mean monthly amounts are calculated. In adda tion to this information the average number of clear partly cloudy and cloudy days in each month should be given Mips of monthly and annual cloudiness for the United States have been available for the last thirty years or more but the new maps drawn by the author have the advantage of more complete data collected and supplied by the Weather Bureau of the United States In all 190 stations are employed and of these 65 had more than forty years of observations The mean annual maps show that there are two districts of maximum cloudiness both more than 60 per cent one lying over most of the Great Lakes region and extending northward over the St I awrence Valley and northern New England and the other on the extreme north-western Pacific coast Both these regions are said to be under marked cyclonic control. The northern States are more cloudy than the southern and the Pacific coast as a whole is less cloudy than the Atlantic July and August are the least cloudy months whilst in the southern States the minimum cloudness is in autumn. In Flords the cloudest season overus during the summer months

THE report of the National Physical Laboratory for 1920 (the first year of the directorship of Sir I E Petavel) records an unusually large number of staff changes Sir A Schuster has become chairman of the executive committee Mr F E Smith has left to become Director of Research at the Admiralty and Messrs C C Paterson A Campbell A Kinnes B P Dudding E A Coad Pryor and Dr N Camp bell have resigned and some of these posts have not been filled Mr R V Southwell has been ap pointed superintendent of the aerodynamics depart ment The fees for tests have been increased and the number of instruments sent for test has decreased as compared with 1913 notably in the case of optical and electrical instruments. A large amount of work has been done for industrial research associations and for Government Departments but in future Admiralty

work will be independent of the Laboratory The programme of work for the present year includes the measurement of physical constants required in in dustry and in the medical profession the improvement of the tests for photographic lenses the study of the characteristics of three electrode valves for writesia telegraphy the mainfacture of length stan dards of high accuracy investigations on lubrication tests of models of aeroplanes with air screws running light alloys research and investigation of the interaction of ships.

This Bureau of Standards Washington has issued a pamphlet on The Spectrophotoelectrical Sensitivity of Prositite by W W Coblents which is now ready for distribution and may be obtained by anyone interested by addressing his request to the Bureau This investigation is a continuation of previous work or various substances At a0° C the spectrophoto electrical sensitivity curve of prousite has a way maximum in the ultra violet with a weak ill-defined band at 0 $\delta\mu$ By cooling with liquid air the intrinsic sensitiveness is greatly increased and there is a very large development of this band which now shows a naximum at 0.5% μ

Our Astronomical Column

No of

The August Metroes.—Mr W F Denning writes—this annual shower returns to a maximum on about August 17 and the circumstances are rather favour able this year the mone heary near her first quarter and setting at 11h rom G M T. There is no reason to expect an unusually abundant display but it will be been provided by the computer of the larger objects should be carefully recorded so that the r real paths may be computed. The position of the radiant point and its carefully recorded so that the r real paths may be computed. The position of the radiant point and its when the atmosphere is clear enough for the purpose for the shower is already farily rich at the end of July and is well maintained until the middle of the force of the shower is already farily rich at the end of the month. The morning hours are usually best than for consistent is at a greater altitude after indiaght than at an earlier period. Though this system of meteors has been seculously observed during a great number of years there is still much to be learnt concerning its annual variations date of maximum point and in the relative strength of the numerous contemporary showers which are visable

SLARCH FOR METHORS FROM THE PONS WINNEXES RADIANT—PO'I Barnard reports that he watched for meteors all night on June 24 25 26 and 27 although the search was fruttless it has considerable negative value as showing that the dense part of the meteor value as although the control of the property of the search was considerable of the control of the property of the property of June 1916 will remain the sole example of a shower from the Pons Winnexels radiant or

Mr R G Chandra of Jessore India also reports a fruitless search for meteors on the night of June 25 He states that Prof Ray of Bolpore saw two meteors radiating from the neighbourhood of \$\theta\$ Bootis

Prof Barnard mentions a telephonic report of a shower lasting ten minutes on the night of June 27 No further particulars were available

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STATESTICE OF PROPER MOTIONS—NO. 20 of the Publications of the Astronomical Laboratory at Groungen by Prof J C Kapteyn and Dr P J Van Rhijn is a continuation of the valuable studies in stellar statistics that have appeared in this series of the commences with a rfsmot of recent catalogues and it commences with a rfsmot of recent catalogues and such as Mr Jinnes a researches with the blink micro scope. The question of the effective area of the sky covered in each research is considered—that is if a catalogue is not exhaustive for a ratalogue is not exhaustive for a magnitude it is considered to be exhaustive for a of stars contained in the catalogue.

One of the most interesting questions dealt with is the number of stars in the whole sky with motion between certain limits. The following table has been formed from data in Tables 5 and 7 of the book. For these large proper motions the distribution is shown to be independent of galactic latitude.

Limits of Proper Motion

n who e					6	07	. 8 .	٠	00		 *
Mag 6		71							14		٠,
7	304	120	46	61	40	23	12	6	11	3	-
	520							11			
	1125										9
	1425										19
	1770										ō
12	1770	450	450	68	45	23	23	90	113	45	
13	1620	690	400	225	135	23	113	45	23	23	28
14	1400	800	350	148	68	113	45	ő	ŏ	ŏ	

The 169 in the first line means that there are 169 stars in the whole sky with annual proper motion between 0.2° and 0.3° and magnitude between 6.0 and 6.9 Similarly in other cases. The figures for the faint stars are rough since they are deduced from the examination of very limited areas.

The Universities and Technological Education 1

By Prof A SMITHELLS FRS

NEARLY three centuries ago Robert Boyle came NEARLY tirree centuries ago kooser buyer came to Oxford aglow with zeal for the pursuit of chemistry a study which he was the first to establish as a science and to endow with the title of a philosophy His work it appears aroused bitter sophy His work it appears aroused bitter animosity, he was attacked in the University pulpit for his theories and their corrupting influence above all indignation was felt that he a gentleman by birth and position should concern himself with low mechanical arts

If times had not greatly changed the prospect of those coming here to-day to proclaim the University rights not of pure science but of technology would indeed be cheerless. But times have greatly changed and whilst is the centuries have passed the best of the ancient ideals that dominate this illustrious seat of learning have become more precious and inviolate of learning have become more precious and involved and whilst the chief glory of the University still lies I suppose in the realm of ancient studies there has been so wide an expansion of intellectual sympathy that to-day natural science is in brilliant display and technology itself is not only condoned but in a

measure also practised here

It is no part of my purpose to urge upon Oxford an extension of this latest province of her work. It an extension of this latest province of her work it would be an impertinence even if I felt eager as I do not to suggest it. But I hope it will not be an impertinence to make into something of a text the historical facts just recalled. I have always thought that our difficulties with technology have arisen chiefly from the belated and stinted cultivation of natural science in the accient universities. For it is they that have to so large a degree given the law intellectual and set the currents of our education. If natural science as it arose had been gathered to the older studies and had flowed in its natural courses the studies and had nowed in its natural courses immechanical arts and those who follow them would surely have been brought long since into a very different relation with the academic world.

Those arts which are first in importance to hungry

Those arts which are first in unportance to hungry maked, and podestram man were the last which man learned to imbue with rationality. The succeeding arts which regulate communal life gave leasured to professions that soon became learned the economy and safety of communal life gave leasure for the disport of fancy, and so it happened that when the range and achievements of man a intellect in the pursuits that relate to human intercourse and to the magnition had already reached such magnificance as

pursuits that relate to human intercourse and to the imagination had already reached such magninemes as to send illumination down the ages the science that to send illumination down the ages the science that the science of the scie

¹ From a paper read before the Congress of the Universities of the Emp re at Oxford on July 6.
² Prof H B Dixon Address to Section B Br 1 sh Association Reports 1894 (Oxford) p 196

to provide for itself as it could its bread and butter studies its rations of useful knowledge dealt out to the toiler when his day's work is done its technical schools commercial academies colleges of science a d I know not what else standing outside and in the shade—imprope still I think in many minds to what is education proper. We are not to blame those who have been busy in this work Necessity those who have been busy in this work. Necessity has no law and expedience is often one form of necessity. It is no principle with sensible men of whatever cast of opinion to do ilways what is obstractedly best. Where no direct duty forbids we may be obliged to do as being best under circum stances. What we murmur and rise aguinst as we do it We see that to attempt more is to effect less that we must accept so much or gain nothing and so perforce we reconcile ourselves to what we would have far otherwise if we could it may be the least of evuls it may be professedly a temporary arrangement it may be under a process of improvement it dis advantages may be neutralised by the persons by whom or the provisions under which it is administered !

But we live in a time when we are forced as never before to consider our ways to look beneath the sur face of things and to take thought for the future It race of things and to take thought for the latter 1 is a time when we must go back to principles and consider what in Newman s words that I have just quoted is abstractedly best a time when we may be excused for aggressiveness in asserting the funda

mental principles of our faith

mental principles of our subject to day we may say that we find ourselves a people far spent by the cost of victory over a nation of technologists a nation which had curried to the highest point the training of its people in applying exact knowledge to the mechanical arts of both peace and war the knowledge that enabled it under stress to make gun-cotton from wood and ur to conserve its fats for food by making glycerine from starch to fire a shell seventy five miles and to do a great many other marvellous things in the mastery of matter I have not heard of any direction in which our late enemies could be charged with faults attributible to a neglect of technology. On the other hand there is abounding evidence that without it they would have been defeated in a year. The tale of the forced march of our own technology in this war of chemists and engineers has not yet been fully told and perhaps its trumphs are only dimly understood. In the face of all this it would be excusable perhaps

to make this the occasion to preach the urgency of technology But that is not my intention, I am far more anxious to raise my voice against its unbridled pursuit to direct attention to the restraints under which it should be fostered and to plead for what seems indispensable to its worth

Whatever may have been the ultimate source of German decadence it has proceeded step by step with changes of outlook of aim and of organisation in oducation that were of melancholy significance to decication that were of melancholy significance to the control of the control o Whatever may have been the ultimate source of shoulder against all the forces that tend to the vitia-tion of the atmosphere of education and to the desecration of our temples of learning

Unaltered as is my eagerness for the promotion of technological studies and undiminished my belief in their university rights. I can therefore and do at the present time listen at least with patience to starmist voices more than hinting at the elimination of technologies from our universities. It is more grateful to the ears than some other prescriptions coming from advisers who would act on the precept that it is law ful to learn from the enemy but would it seems

ful to learn from the enemy but would it seems have us learn just the wrong thing But we must be careful not to be thrown off our balance by a laudable emotion It is perfectly certain names by a saturable emotion it is perrectly certain that our national circumstances require and will require in an increasing degree the application of the highest knowledge to the industrial arts. An increasing proportion of those endowed by Nature with the best brains and the strongest elements of character will be absorbed by industry simply because the main tenance of industry is a condition of existence, and its maintenance becomes more and more exacting of both

mind and character. The tendency of those who are so susceptible to anything that seems to threaten a depreciation of university life to say. Let notisty have the brains it wants get them trained how it wants and where it wants get them trained how it wants and where it closeng of the eyes to what is written in blood on the pages of recent history.

Not less wrong in my opinion are those who still maintain that the universities have done their whole

duty when they have provided the unspecialised studies that are fundamental to industrial scence. We know indeed that these are all-important and that men well trained in them if properly used will learn else where in the end effectively to apply them. But that high scence lying between the habitrate scences and the mechanical arts and that a training in this lone sledge may be organised to great advantage in teaching institutions will not be disputed by anyone who has regarded the evidence at hand. Certain it is that these so-called technologies will be taught somewhere the contraction of the c duty when they have provided the unspecialised studies and medicine are taught and where they are taught well there will they be sought. They will be sought

and medicane are taught and where they are taught well there will they be sought. They will be sought now as never before and what appears to be the matter meet needing conseleration in our discussion that the state of the sta

It is piedged to admit says Newman without fear without prejudice conners if they come is the name of Truth to adjust views and experiences and habits of mind the most independent and dissuminar and to give full play to

thought and erudition in their most original forms. in their most intense expressions and in their most ample circuit Thus to draw many things into one is its special function

It must be in short the place that Milton conceived as giving the compleat and generous education that fits a man to perform justly skilffully and magnan-mously all the offices both private and publick of Peace and War

It is in such an environment surely that we must educate as many as we can of those who are to be the

guiding spirits of the working world

It has I believe seemed to many of us here and
certainly to some in the country itself that the technocertainly to some in the country itself that the tecano-logical universities of Germany the much vaunted lechnische Hochschulen have in the field of educa-tion been striungly symbolic of a change of spirit in that nation True it is that they have not usurped the very name of university but they made prethe very name or university but they made pre-tensions and acquired prestige and powers that in effect gave them an equal place or even a prior one in the esteem of the r country. The German it is true has never abandoned his formal hor age to the older university ideal just as he has maintained in external form over much of his educational system, the discipline of what are called humanities? We the discipline or what are caused numeratures we have found the modern German still in a way in formed in things intellectual moral and aesthetic but we have felt that this equipment was becoming more and more a conventional outer garment accord

nog less and less with the spirit it enveloped

Nothing has happened that can rightly lead the
Germans to relax the r cultivation of technology but Germans to relax the resilvation of technology but among the signs of their regioneration we shall surely look for the return of a true allegance to the roller deals of universities and all they must truit for in the scheme of a truer civilisation. They must acknowledge that there is so nething in university acknowledge that there is so nething in university deficiency and that the first care of the nation should be to see that its education proceeds where midteness prevail that will touch the sport of youth to right ambitions and deals of life. Among the accesses of regimentation the Germans have I think good cause to reconsider their educational plan of isolating. If thus up the light of recent hastory I am brought to plead more earnestly than ever for the ranging of

to plead more earnestly than ever for the ranging of to plead more earnessty than ever for the ranging or this set of studies for their own sake within the uni-versity it is in no spirit of condescension or without a strong conviction that they have much to give as well as to gain. It has been my own fortune to live ar-ticles of the strong of the strong of the strong of the has made ventures in the domain of technology and has sought to bring into an articulated and har-monious whole without preference or priority with out caste social or intellectual on equal terms and with equal rights the studies teachers and students concerned with both professional and industrial occuconcerned with both professional and industrial occu-pations. I do not know that there is one among our teachers who would not acknowledge advantage from achieved a broadening rinter than a narrowing in fluence on the best elements of university life. I I hope I am not insensible to the safeguards that must be observed. A tendency to extravagance lies in every new movement and a relation to technology

in every new movement and si relation to fechnology it is most important that there should be resiraint of ill-considered plans. These safeguards I earlies that the considered plans in the plans of the considered plans. These safeguards I earlies that the control of the considered plans in the

in policy and encourage interchange of students. More important still as an actual need of the day seems to be this: that universities which associate themselves with technological institutions of originally independent growth shall bring the studies, teachers, the same of the studies are seen that the should be done so far, and only so far, as these studies, teachers, and students can be rightly regarded as conforming to the standards of a university. It to be feared that there lie here practical problems of the standards of a university, and the standards of a university of the standards of the

In the restlessness of our present world it is difficult to gauge the currents of opinion that will mould or remould the institutions of our country. But so far as education its occurrent it seems clear that, if we are to accept their spokesmen, the rank and file of the teeming world of labour have set their heart is comething like clear purpose to the ends that shall be considered to the constitution of the con

There is no sign of the times that to me seems more loopedu, for I see in it the promise of an end to the far-reaching and incalculable mischief that has come of a false divinction between useful and useless knowledge. But there are opposing forces to contend with

It seems to me that there is no service of universites more needed now than to exhibit in the centres of highest education, which can so easily lead the way, the true intellectual nurture of industrial life—the embodiment of technology in full and fruitful fellowship and interplay with accepted liberal studies.

New Apparatus for Showing the Tracks of ., \$, and X-rays.

T will be remembered that Mr. C. T. R. Wilson described his original cloud expansion apparatus as used for showing the tracks of α and β -rays and that time the Cambridge Scientific Instrument Co., Ltd., now the Cambridge and Paul Instrument Co., Ltd.), took up the manufacture of this upparatus. The manufacture of α apparatus of this class was, however,

manufacture of apparatus of this class was, however, and the properties of this class was, however, and the properties of the class was, however, and the class of the properties of the propert

inyo as canal capanismi, which may be timed to occur at rates from about 50 to 200 per minute. The instrument thus designed is extremely simple, but there are several important points to which attention must be given for successful operation.

given for successful operation. The apparetus is shown in Fig. 1. The crank (not seen in the illustration), which is driven either from the hand-wheel B or by means of a small motor, drives an upright connecting rod, which in turn drives a horizontal connecting rod. D. The far end

of D slides in a sleeve E, which is free to rock in the piece F. The piece F can be adjusted in a horizontal direction by means of the screw G. The piston-rod II is connected near the middle of this latter connecting-rod. Since the crank is of constant length, the horizontal adjustment of the plece F alters the length of the stroke given to the piston-rod H. By this means the expansion ratio at each stroke in the working

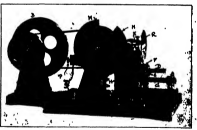


Fig. : -Shimizu expansion apparatus

chamber K can be adjusted while the instrument is in operation.

In order to obtain a good picture of the rays which become visible at each expansion by the formation of linear clouds on the ionised particles in the ray tacks, it is necessary that these clouds be dissipated during the compression stroke. This is done by forming a wertical electrostatic field in the expansion

chamber The upper glass plate of the expansion chamber through which the tracks are observed or cnamer inrough which the traces are observed or photographed is covered on the maske with a gelatine film which is made conducting. This film is charged negatively with reference to the metal piston but by means of the commutator L which rotates with the driving crank the plate is discharged just before the occurrence of the cloud formation. In the same way as the expansion ratio can be adjusted while the instrument is running so the length of the period during which the electric field is cut off can also be adjusted while the instrument is running by means of the screw P which traverses the contact brush along the commutator L which is shaped as will clearly be seen in the illustration in the manner required to give this adjustment. Also rotating with the crank are two adjustable lead segments M and N which can be used as shutters for adm tt ng X rays to the expansion chamber at the proper intervals. It is on the back of the disc carrying these segments that

the commutator L above described is fitted.

The expansion chamber is fitted with a small tube by means of which radio active matter can be intro duced into the chamber for the production of a- or duced into the chamber is made 55 mm in diameter which is of course less than the length of the tracks of some of the a rays in air but the

velocity of the a rays can be reduced by passing them through a mica screen A small screen can also be placed on the piston to cut off the a rays except at the moment of greatest expansion. The expansion the moment of greatest expansion. The expansion chamber must be perfectly airtight as the minutest lag produces eddy currents, which at once destroy the racks The instrument is very quickly set up and easily operated as a few expansions serve to filter out any dust originally in the air. The piston forming the any dust originally in the air. The piston forming the floor of the expansion chamber is covered with a comparatively thick layer of gelatine containing about to per cent of Indian int. This gives a good black background ag innet which the tracks show up bril landty. For demonstration purposes a Pointolite lamp nanty for demonstration purposes a Pointolite lamp gives excellent results but for photography a rather more brilliant lamp is desirable. The apparatus is illuminated by means of a parallel beam of light coming in on the left hand side. The screen R cuts off all light except a small rectangular pencil passing through the m ddle of the expansion chamber

Mr Shimizu has taken some stereoscopic pictures on kinematograph film with his original apparatus and by means of these stereoscop c pictures the exact paths of the particles in space can be calculated. The Cam bridge and Paul Instrument Co. Ltd. hopes shortly to bring out a suitable stereoscopic camera as an accessory to the expansion apparatus

Scientific and other Aspects of Beer

A DRIAN BROWN the first professor of the first catablished university school of brewing in this country died nearly two years ago and no one more suitable than Prof Armstrong could have been chosen to pay a tribute to his memory. Prof Armstrong s to pay a tribute to his memory - Froi Arinarding senthusiasm for the application of chemistry to biology is undimmed by age his memories and friendships reach hack further than most men's and (may it be reach back further than most men s and (may it be added in a scientific journally) he has a fine appreciation of the glories of beer. He feels he has observed what would have been Adren Brown s whether the season which was been added to the state of the control of the school than of the teacher After some bographerid details and personal reminis cences going back to the untire he discusses Adrian Brown a secintific work placing that on the barley corn first. There is a "unever after of the corn the believed of the corn the blue colouring matter behaves like littum; and it cens underlying me min outer skin of the corn the blue colouring matter behaves like litmus and is turned red by acids yet when the grains are soaked in dilute acid they remain blue for only water enters. This discovery enabled Adrian Brown to study a semi permeable membrane in a living object and to examine the behaviour of a large number of substances towards it Water is absorbed from a saturated salt solution but the more dilute the solution the more rapidly is water taken up Sugar strong acids and strong alkalis also give up the water in which they are dis solved without entering themselves. On the other hand weak acids also weak bases such as ammonia hand weak acids also weak bases such as ammonia and chemically neutral substances like alcohol and chloroform readity pass through the membrane Prof Armstrong suggests that only the simple hydrone molecules of water which those are considered by him to have the formuly HO penetrate

the membrane complexes like HO, and H₂O are held back Cane sugar is held back by the membrane of the barleycom yet it passes through the walls of the yeast-cell l

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Brown a investigation of the oxidative action of Mycoderma acet and B xylinum le da Prof. Arm strong to an account of Bertrand's work on the bac terial oxidation of sugars similarly his researches on enzymes lead to a review of older and newer work on heterogeneous catalysis the kinetics of enzyme action and the mechanism of alcoholic fermentation

But chem sts who know the lecturer and are already more or less acquainted with the ground he covers will turn with the greatest interest to the section on Beer as a Dictete. Fortified by quotations from Calverley and from Prof. Saintsbury a recent. Notes on a Cellar Book he inveighs against State regula tion of the brewing industry and against prohibitionsts. It may have been stern necessity but Government control has rendered beer little short of worthless as a druk. I ord D Abernon's committee worthless as a drank

Tord D Abernon s committee does not escape and is accused of verbal quibbling in its report
The most malign of the attempts to influence opinion is probably that of the Board of Education in the form of the vyllabus of I essens on the Hygiene of Food and Drank for Use in Schools and Notes for the Avestance of Teachers 'issued over the name of Sir George Norman Latter Prof. Sir George Norman Latter Prof. Sir George Norman Latter Prof. Are the substitution of the Avestance of Teachers' issued over to the contempt we show to the coal we cast upon the first Are the views of an entirely selfish untinsking minority to prevail? And the comes his answer No I believe our philosophy to be summed up in the familiar lines the familiar lines -

After this we go back once m re to science to a historical review of the science of brewing. The debt we own to Pasteur is sympathetically explained to a general audience but those who are already acquainted with the work of the great Frenchman will perhaps learn most from the survey of the Burton period and the author a reminiscence of Henry Botton; and the author a reminiscence of Henry Botton; but have been applied to the survey of the Burton period but have been applied to the survey of the Burton period but have been applied to the but have been applied to

try or rather of chemistry in England—for the Browns are the only Englandmen in it—should be read by the younger generation of to-day Two photographs show in the now unfamiliar features of Griess and of O Sullivan

Finally Prof Armstrong gives us his views on the best methods for promoting biological inquiry and on the research scheme of the Institute of Brewing Much of what he says about this is of wider applica tion and bears on scientific research in general His views expressed with great conviction should be especially considered at the present time when all kinds of new research schemes are being started Some of us cannot always agree with Prof Arm some of us cannot always agree with Prof Arm strong but we must all recognise that if provocative he is simulating if a fighter he is sincere. And he is also picturesque he does not bore us. Hence this memorial lecture derives a personal interest from the author no less than from his subject and thereby its value has been incr ased

The Ancient and Modern Inhabitants of Malta

AT a meeting of the Royal Anthropological Insti-tute held on June 28 Mi L II Dudley Buxton rend a paper on The Anciert and Modern Inhabi-tants of Malta The paper was a summary of the results of a small anthropological expedition from Oxford which visited Malta in the winter of 1920-21 Oxford which visited Milt's in the winter of 1920-21. The expedition was made possible 1y the generosity of Sir Alfred Mond and by a grant from the Marv Ewart Trust The work in the sland was offered every facility by the Governor Field Marshi I Jord Plumer, and his staff and Prof. Zammit the Rector

Plumer and his stall and Prof Zammit the Rector of the University put his unravilled knowledge of all things Maltese it the service of the ext dation. The history of Malta is bound up with its geographical position lung as it does on a butterest of the old land bridge between Africa and Sicily. The the old land oringe netwer artist in a new and covered of fant Dalam which is being explored by Mr Despott may throw considerable light on man searly history in the island. At present ho ever the carliest large collection of human remain, lelongs to the Neolithle or more probably Encolution age of the great Maltese megalith builders. Although this culture is to a certain ettent unique it offers possible comparison with the alldes consertes of Western Europe The site of Bahra which has not yet been property excavated may provide a link butwen the Neolithic and the Bronze ages remains of which have been discovered actually on top of the Neolithic remains at Hal Tarxien. The following periods the so-called Phoenician or Punic show a close connection with North Africa-a connection which was not broken until the Roman occupation. At the division of the Empire in A.D. 395 Malta was allotted to Byzantium to which it belonged ethnologically. It was held successively by the Araba and by the various occupants. of the throne of Sicily until handed over by Charles

Quint to the Knights of St John of Jerusalem in vere dispossessed by Napoleon II was occupied by the Bittsh in 1800 and formally annexed in 1814

The megalith builders appear to belong to what is generally known is the Mediterranean race. They show close affinities to the inhabitants of North Africa. and Sicily Probably at the close of the Bronze agebut the exact line is as yet uncertain-a crucial change cine over the population and a new type of folk appeared the population and a new type of took appeared the contour of whose cra 1 at vall suggests. Ar nenod characters. In spite of the constant infusion probably of North African Hood in Punic times and of Italian during later periods this type las survived in the islands of Malia and Goso until to day

A study of the modern people shows several remark able facts first that though there are significant differences between the Miltese and the inhabitants of Gozo there is practically no difference between the inhabitants of the urban and rural districts taken as a whole. The inhabitants of Valetta and the suburbs contrary to expectation do not show more variation than the country districts. Two villages Zurrico and Siggewi each taken singly showed as great if different variat ms from the urban districts as did the men of Gozo from those of Main but here again the people of tiny and to a large extent endogamous villages were only slightly less variable than those of

1 (omopolitan port It may be said then that generally speaking and and subject to certain reservations the Maltess present a well marked ravial type—unlike their nearest neighbours except in Neolithic times and much more alien to the Cretain and the inhabitants of the Islands of the Sea

The Rothamsted Experimental Station

VISIT OF COUNTY AGRICULTURAL COMMITTEES ON Friday July 15 representatives of the county agricultural committees and directors and principals of the agricultural colleges visited the Rotham sted Experimental Station at the invitation of Lord Bledisloe chairman of the Lawes Agricultural Trust Committee and Dr E J Russell director of the station They were met by Sir David Prain Prof H E Armstrong of the committee of management and Messrs T H Riches Leonard Sutton and other and Messrs T H Riches Leonard Sutton and other unembers of the Council of the Society for Extending the Rothamsted Experiments No more representative parry has varied Rothamster since the greatest the state of the Rothamster of the greatest and the state of the Rothamster of the greatest and the Rothamster of Experimental Station has expanded.

considerably during and after the war and it now has

a permanent scientific staff of twenty six members in addition to skilled assistants for records library and office and an outdoor staff for the farm and experimental plots. The scope of the work has expanded and now includes the soil and the growing plant in health and disease. In the main the work falls into two grent divisions carried our respectively in the laboratories and in the fields with the pot culture house serving as a close link between them

house serving as a close link between them. In welcoming the vastors I ord Bledisloe stated that this gathering was typical of many which it was hoped to arrange in future years and its purtors that the state of t

particularly to some of the recent Rothamated experi particularly to some of the recent Mothamistod experi-ments showing that the addition of chalk to the soll caused so marked a disintegration that the drawbar pull on the tractor was reduced from 1500 b to 1300 lb for the three furrow plough thereby reducing the consumption of fuel and the wear-and tear

Sir Daniel Hall described the relationships between research stations and the college and farm institutes on the one hand and the county advisers on the other He impressed upon his hearers the fact that much of the work of an experimental station could have no immediate practical application and vet it was absolutely essential for the development of agri-cultural science and for further advances in agricul cultural science and for further advantages in agricultural practice. He described the great changes that had taken place in the past fifteen years in the attitude of Government departments towards research work and to the broader and more enlightened out

look on the part of the general public

Dr Russell described the work of the station and mphassed described the work of the station and emphassed the fact that its purpose is first to obtain trustworthy information about the soils and growing plants and then to put this information into such a form that teachers and experts can use it. Among from that teachers and experts on use it Among recent developments to which Dr Russell referred are the statistical department where claborate and extensive Rothamsted data are examined by modern statistical methods and the work on cultivation which is now being carried out by the physical department and the farm

University and Educational Intelligence

DURIAM—The following honorary degrees were conferred upon members of the British Medical Association on July 21 — Doctor of Civil Jews Sir William MacEwen Sir Thomas Ol ver and Sir Humphry D Rolleston Doctor of Hugene Dr T E Hill and Dr J W Smith Doctor of Science Sir Arthur Reth Doctor of Literature Sir Dawson Williams editor of the British Medical Journal M A Dr Alfred Cox medical secretary of the British Medical Sir Dawson Hutan Medical Si

LONDON—Mr M T M Ormsby has been appointed as from August 1 spat to the Chadwick chair of municipal engineering tensible at University College Mr Ormsby was spoplinted assistant to Prof Oubert Chadwick at the college in 1898 and anno 1914 has been University reader in surveying Dr F S Langmead has been appointed as from fugust 31 1921 to the University chadro of medicine tensible at St Marv's Hospital Medical School Dr Langmead has held a number of posts as the St Langmead has held a number of posts as the St Children and at the Seamen a Hospital Greenwich The Rocers Prize of 1901 for 1921 has deserved as the St Langmead has present the state of the St Langmead has perfectly the state of the St Langmead has been appointed to the state of the St Langmead has been appointed to the state of the st LONDON -Mr M T M Ormsby has been

The Rogers Prize of 1001 for 1921 has been awarded to Mr Lambert Rogers for an essay entitled Surgical Treatment of Hyperthyroidism

Surgical Treatment of Hyperthyroidism
The following doctorates have been conferred —
DSc in Physics Mr I lewis Simons an internal
student of King a College for a themse nittled Con
ributions to the Study of Energy Transformation
Substance D Sc (Esqueering) Mr K C
Chalcko an internal student of University College
for a thesis entitled Stresses in Chain Links'
DSc in Bolarly Mr B that Sahni an external
student for a themse entitled. The Structures and
Affinition of Acomolytic Panchers Piliger DSc in
Constitution of Complete Transfer Piliper DSc in
Constitution of Complete for a thesis entitled On Interfacial Tension DSc

Geology Mr L F Spath an external student

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for a those entitled On Cretaceous Cephalopoda for a thesis entitled On Cretareous Cephalopoda from Zululand and other papers and Mr L D Stamp, an external student for two theses entitled On the Beds at the Base of the 1 pressan (London Clay) in the Anglo Franco-Bilgian Basin and On Cycles of Sedimentation in the Eocene Strata of the Anglo-Franco-Belgian Basin.

THE Trustees of the Best Fellowships for Scientific Research which were founded and endowed in 1012 lv Sir Otto Beit in order to promote the advancement ly Sir Otto Best in order to promote the advancement of science by means of recent have recently elected to fallow-hips Measrs H. L. Kuller and W. A. Frammer School 1010-17 and has been a student at the Imperial College of Science and Fechnol 29 from 1916 to date Mr Challenor was educated at Whitchurch Grammer School 1911 77 and has been a student at the Burninghan 10 to verythy and has been a student at the Burninghan 10 to verythy from 1917 to date Both will carry out research at the Imperial College of Science and Technology at South Kensington

It was announced in NATURE of July 7 p 604 that Mr H H Wills had presented the University of Bristol with the sum of 200 000l for the provision of a new physics laboratory Further particulars have now been received Two g fts totalling 200 000l were received and the Council of the University has now approved plans and signed a contract for the erect on of a bu lding. It is estimated that the work will absorb the whole of the original gifts together with will absorb the whole of the original gifts together with the interest on the fund amounting to 21 ood which has since accrued. The Cownell has further decided to associate the name of Mr. Henry. Wilb per manently and for all tume with the department by na hing the luilding. The Henry Herbert Wills Phisscal I bora fuilding The Henry Herbert Wills Physical I bora tory. In this Bristol is following the precedent of other universities in associating the name of the donor of the desired to the form of the donor of other universities in assoc ating the name of the donor with a laboratory erected by him for a puritual as ubject. The building which is Early Renaissance in style will be a four floor structure in the shape of the letter. I to be erected on the north-east side of the Royal Fort Estate. The architects have been most successful in securing both architectural beauty. and all the facilities of light and other special require ments demanded by a science department. When it is erected Bristol will possess the best building for teaching and research work in physics in the world. The total amount contributed to the University of Bristol by various members of the Wills family now exceeds goo gool

SIR MICHAEL SADLER Vice Chancellor of the Uni versity of I eeds in the course of an address after opening the new buildings of the Commun to of the Resurrection at Mirfield on July 16 said that modern civilisation was one of the colossal facts in the world's history. It had been achieved by the courage and history It had been achieved by the courage and labour of Western men during four centuries Its essence was power Its phases had been the power of the individual pioneer the power of the State the of the individual poncer of the Date the power of the sale the power of the machine the power of coal and the power of the machine the power of coal and the power of the property of the power of their power of the machine the power of their power of the power power power of the power power power of the power pow warn us that modern civilisation is at the cross roads of its destiny. Unless by some deflection of its recent purpose power can be concentrated upon the con structive works of peace it will destroy civilisation by war At this moment the Middle Ages seem to whisper once more the message of an ideal which in modern times most men have discarded or have tried modern times most men nave cuscarded or rave tried however wistfully to forget In industry men begin to think of the medieval guilds. In art the naive suncerty of the primitive painters inspires some of those moderns whose pictures are religious. In politics men speculate 'as to the possibility of a Council of the Peoples which may recognise nation hood but allay its rivalries. We cannot go back to the Middle Ages and become medieval in ill our the Middle Ages and occome medievil in iti our thought and wan of life. But it is possible that the future may blend some medievil ideas with those derived from the age of power and that what is perilous in some modern tendences may be trans muted by a rediscovery of some aspects of truth better known to the medieval than to the modern mind. To the medieval thinker three mysterious powers sus tained by their harmonious working the life of Christendom. They were called the priesthood the Empire and the university Sacerdotium Imperium and Studium For all three in a form adapted to modern needs the modern world may find a place

The recent annual meeting of the council of the Association of Linversity Teachers was held at Bed Association of Linversity Teachers was held at Bed gates from the various university institutions of England and Wales The president Prof John Strong of the Inliversity of Leeds in his returning address indicated the general sums of the association the lines on which it has been working the progress mide and some of the more important problems opening up.
The primary aims were the advancement of knowledge
and the furtherance of the interests of the university ties. So long as the universities were in difficulties regarding finance so long would their work suffer. Such questions as teachers, salaries and superannual tion were under present conditions insistent. The superannuation question had not been settled by the recent grant from the Treasury nor was the problem of salaries vet solved although progress towards a solution was apparent Apart from these other and of the universities to the State and to the local authorities would demand more and more serious con sideration While greater financial support from the suderation While greater financial support from the Government was imperative the matter of sumilar and more uniform support from the local education and more uniform support from the local education can be sufficiently and the local support authorities had much to be said in its favour but among other tungs it would mean increased local representation. Consideration of these points gave rue to the question of the possible infringement of the present autonomy of the universities-a matter of vital importunce to the treaching_body. Any such possibilities would have to be watched carefully by the universities. The officers and executive committee for the coming versities. The officers and executive committee for the coming versities. The officers are were elected as follows. —Presidents. Prod. McBain. (Breaton and The Boulders, Cheffelder). McBain. (Breaton and Mr. B. Daduers. (Abergather). Mos. General Secretary. Mr. R. D. Laurie (Abergather). Mr. Bain. (Breaton and Breaton a importance to the teaching body. Any such possibili

Calendar of Scientific Pioneers.

July 22, 1818 Casserd Mongs, Comte de Péluse, éed — The creator of descriptive geometry Mong-was a prominent figure through the whole of the Revolutionary period. He had a grant share in Counding, the Foole Plyterinique, and like Bertholle was a favourir of Napoleon At the Counding of the Property of the Property of the Property of the Section of the Section Council of the Property of the Prope

account of his having voted for the death of Louis XVI July 29, 1761 Benjamen Robers thed —A mathe mattern of distinction Robers invented the ballistic pendulum and carried out a series of experiments which marks an era in the history of gunnery. He died at Madras as chief engineer to the East India Company

July 29, 1869 Joseph Beste Jukes died — A favourite pupil of Sedgwick. Jukes became naturalist to H M S Fly in Australia (1842 46) and from 1850 was direct

rly in Australia (1842 4b) and from 1850 was direct tor of the Geological Survey of Ireland July 29, 1885 Henri Mins-Edwards deed — Mine Edwards filled the chairs of entonology zoology and physiology at the Jardin des Plantes studied the natural history of the coasts of France and Sicily and wrote valuable works on the Crustacea on the corals and on physiology and comparative anatomy

July 29, 1898 John Alexander Renia Newlands died
One of the first to indicate that the properties of the elements are related to their atomic weights Newlands practised in London as an analytical chemist

July 38, 1832 Jean Antene Chaptal, Comte de Chanteloup, ded — A member of a werlithy family Chaptal engaged in practic it chemistry and during the Revolution sup rintended the manufacture of gun powder Under Napole in the served as Minister of Instruction and did insuch to further the industrial arts and manufactures of France

July 30, 1813 John Milne died For twenty years professor of keology and mining at the Imperial Col-lege of Engineering Tokyo Milne made an exhaus-tive study of arthquakes He founded the Seismological Society of Japan invented various instruments and contributed numerous papers on seismology to the British Association and other bodies

July 31, 1839 Gaspard Clair François Marie Rielie, Baron de Prony died —A famous member of the Corps des Ponts et Chaussées Prony during the Revolution des Ponts et Chaussées Prony during the revolution directed the compilation of extensive logarithmic tables. He became a professor at the Feole Poly technique and was employed on many civil engineer ing works of importance. The Prony friction ing works of importance dynamometer was his invention

August 1, 1769 Jean Chappe d'Auterooke died -An assistant astronomer of the Paris Academy of Sciences assistant authoriter of the Paris Academy of Schemes the Abbé Chappe d Auteroche observ d the transit of Venus of 1761 at Tobolsk Siberis and that of 1769 at St Joseph California where he died of fever brought on by his exertions in the interest of science

August 2, 1823 Lazaro Nichelas Margaerite Carne August 3, 1833 Lazare Monosse margasers Garwar ded —Curnot began life as a military engineer. He helped to found the Ecole Polytechnique and was one of the first members of the Institut de France. His work of 1801 Geométrie de position 'gives him a place beade Monge and Poncelet as one of the founders. of modern geometry and as a military engineer he is remembered for his great work on fortifications

August 3, 1778 Guillaume François Reuelle elled — As professor of chemistry in the Jardin du Roi Rouelle attracted much attention by his lectures and his new ideas Lavoisier and Proust were among his pupils

Societies and Academies.

LONDON

Faraday Seciety June 22—Prof A W Porter president in the chair—C J Smithelis (for the Re search Staff of the General Electric Co) High search. Staff of the General Electric Co). High enterperature phenomena of tungsten filaments. Part 1. Two types of tungsten were are in general use for lamp filaments. One is composed of pure tungsten and the other of tungsten containing up to 1 per cent of a refractory oxide such as thorsa. The crystal growth during burning has been investigated for both types. It is shown that the deformation of the filament which occurs during life is a function of the crystal growth crystal growth which is suppressed in florated taments. is reduced Thora and other refractory oxides can be reduced by phosphorus vapour at a high tempera ture. Part it deals with the chemical reactions which occur in gas filled tungates fills are traces of the common gases are present in the filling gas—E Bitaclask A simple apparatus for determining the coagulation velocity of gold sols. The percentage of bute formed in coagulation of red gold percentage of blue formed in coagulation or rea gots of is taken as a measure of the degree of coagulation. The percentage is determined by comparing the riginal red sol with a double wedge one half constituting of the criginal sol and the other of the completely coagulated blue sol. It is necessary that the littler should be coagulated by the same electrolyte. Inter should be coagulated by the same electrolyte us that used in the sol under examination as the blues obtained with different electrolytes are not exactly alike A number of determinations have been compared with V Smoluchowski s formult for the coagulation velocity and show good agreement for complete and fairly rapid coagulation—Prof A W Perist The variation of surface tension and surface energy with temperature. Any satisfactory formula must correspond with the vanishing of both the sur face tension o and the surface energy u at the critical point The connection is is $\sigma T_{\partial \Gamma}^{(\sigma)}$ lence $\frac{\partial \sigma}{\partial \Gamma}$ must also vanish at the critical point. These condi

tions are all satisfied by the formula put forward by

σ constant (T, T)"

where n is a constant between 12 and 13 Whittaker has shown that # is proportional to Tx internal latent heat. The author shows that if the reduced tempera ture be taken as the factor (instead of T) the numeric values show that for many substances u and the internal latent heat of evaporation tend to equality (on the C G S system) as the temperature is approached the U S system) as the temperature is approximate the slot of received attention to the connection between van der Waals s equation for σ and Thiessen s equation for the litent heat σ —constant $(T_{\tau}-1)^m$ where m is about $\sigma > M$ Neals. The influence of solvent the state of the constant of the second is about 0 q S M Masls The influence of solvent upon ionisation and the accompanying heat effect. A determinant on by electrical conductivity methods of the ion vistion of picric and parantitorhansic acids in mixtures of acetone and water. From the values obtained it 25° and 35° C the heats of lonsistion are calculated. In the case of picric acid the heat of consistency are largely with the nature of the sol onnation varies largely with the nature of the sol over passing through a minimum at about 70 per cent acctone. In the case of parantirobeneous cade the case of parantirobeneous cade the case of the

iodine electrode in combination with the normal calonel electrode has been measured for various values of the concentration of the iodide ion. The results have been compared with those of other investigators making use of the concept of activity coefficient the activities of the sodide and of the tri sodide son in the various solutions have been estimated and compared with the values of the concentration of these ions. It is found that the activities of both ions increase less rapidly than their concentrations From the results the normal potential of the iodine electrode is calculated to be +0.2454 volt the normal colomel being taken as zero

Acadamy of Sciences July 4—M Georges Lemome in the chair—The president announced the death through a motor-car accident of Jules Carpenter free member—G Lemoise The mutual reaction of oxalic acid and solic acid acid and softe acid. The influence of different cata lysts. As catalysts platnum sponge platnum black wood charcoal and sugar carbon were used. In general for the same reaction velocity a higher tem perature was necessary in the absence of a citalyst increasing the weight of catlyst increased the re-rection velocity but this was proportional neither to the weight nor to the surface. The extently of the the weight nor to the surrace. In actuvity of the platinum black was very great in proportion to the other substances—A de dramest. Spectra of quantitative sensibility of silicon in fued salts and in steels. Working with fused salts two characteristic lines of silicon persist down to a content of o cop per cent of silicon. With areal the sensibility is less on cent of silicon. With steel the sensibility is less on account of the brightness and number of the iron lines—P Substler and B Kubota. The action of hert on allyl alcohol in presence of various catalysts. There are two main reactions dehydrogenation and There are two man reactions dehydrogenation and dehydration copper and manganous oxide especially effect the first of these and tungstic and thoria and diminian the second. With zeronia and urania oxide both rections occur together. Owing to secrificate the second with zeronia and urania oxide both rections occur together forms to secrificate the second with zeronia and the condensation and hybrications of the secrification of the second of the s a solid which moves parallel to a rectilinear wall—J Mascart Observation of the occultation of Venus of July 1 1921 made at the Observatory of Lyons
Observations were made under good atmospheric
conditions by six observers with different types of
instrument—F. Balet The law of rotation of the instrument—F Babbt The law of rotation of the sun explained be evolution and flattening of the proto sun—M Brillesia Bohr s atom The circumnuclear lagrange function—A Laisy The figures of M de Heen and the electric discharge—M Solemen A radiological inconnertic arrangement A description of an apparatus for the measurement of sonsistion of an apparatus for the measurement of sonsistion quantity of radium—A Dasvillier The principle of combination and the absorption lines in the X-ray spectra—A Marcellia Surface tension of the mono-nolecular layers—A de Recessless Variations of catalytic power in the electroplatinosolt—Orasret An ammonium molybdo-quinate Quanticand is known to show a marked increase in rotation gover when mused with solutions of molybdates. This is due to the formation of a definite complex compound unmonium molybdo-quinate the isolation and analysis of which are described —J Cvijić The correspondence

of the fluvial steps and river banks -R Souges The embryogeny of the Labiates Development of the embryo in Glechoma hederacea and in Lamium purpureum —P E Placy The germin tion of the spores the nutrition and the exuality of the Myxomycetes —Mme Z Gruzewska The mucilaginous substances of Laminaria flexicaulis Nitrogen does not appear to be an essential constituent of the muciage hydrolysis is slow the sugar formed being glucose or galactose—G Bartrand and R Viadesco The viria tion in the proportion of zinc in the organism of the rabbit during growth The proportion of zinc con tained in the entire body of the rabbit is a maximum at burth diminishes during the period of lacetition and then after the twenty fifth day on weaning the zinc increases rapidly—H Blery F Rattary and Mile Lavisa The proteid sugar in cancerous sub jects The amounts of free sugar and proteid sugar in the blood plasma of ten cancerous subjects have been determined. The proteid sugar is from twoce to four times the normal amount.—M Area. The existence The amounts of free sugar and proteid sugar and rôle of an endocrinian tissue in the testicle of some Batrachians —C Pérez A new Ceponian Onychocepon harpax a branchi il parasite of Pinno-theres—H Fass and M Stackella The resistance of the adult cockehafer to low and high temperatures The adult cockchafer can be submitted to a tempera The adult cockeniter can be satisfied ture down to 8° C and recover its activity on warm ing at lower temperatures it is killed. This insect is more susceptible to high temperatures since at 45° C it is killed

BRUSSEI S

Royal Academy of Belgium January 8—VI A Gravis in the chair—A Damonia The equations of Moutard with quadratic solutions

February 5 — M G Cosaro president in the chair

—C Julia Report of the decisions taken at the meet
ing of the section of biological occunography of the ing of the section of biological occupagraphy of the International Union of the Biological Sciences—J Massart The four steps of sexual conjugation—P Streebast Complementary not on the nature of the temporary stars—C Servals A group of three tetra hedra—P Nell The action of chloroform on the congulation of the blood plasma of brids. Antithrom bosine is generally considered the physiological antagonist of thrombine its function being to neutralise this substance wherever it is in excess This is not found to be in accord with the experiments described It would appear that antithrombosine in described It would appear that antithrombosine in stead of neutralising thrombine contributes to its formation—Th 66 Deader The gravific field, in L Gedeaux Researches on the cubic involutions be longing to an algebraic surface—Ir Carpeatier The prothorance endo skeletion of Gryllosiago sudgers: March 5—M G Cesaro president in the chair— A 66 Hempitsa—The law of Faraday and the action

of the silent electric discharge on the metallic oxides of the silent electric discharge on the metallic oxides of ha account of experiments in which the oxides of lead copper nickel and mercury are exposed to silent discharge in an atmosphere of hydrogen under reduced pressures (to to 30 mm) — S. was also the control of the company of the compa ture corresponding to a maximum of the quotient C4/T (where C is the specific heat A the atomic mass and T the absolute temperature) An examina-tion of the values for silicon boron rhombic sulphur, thallium magnesium and chromium shows that these substances are not in accordance with M Michaud's rule (2) The density and refractive index of mixtures of aldehyde with water or ethyl sloohol —C Servass Quadrics of revolution conjugated to a tetrahedron —

E Henriot The variation of the refractive index of

E Resiried The variation of the refractive index of liquids with dear Cesho pre-sudent in the chair—G April 9—M G exceedent in the chair—G April 9—M G exceedent in the chair—G Assa Minne—C Servals A curve of the third order associated with a transfe—P Strobast Observation of a shooting star at Brussels May 3—M G (sar] resident in the chair—M Suryand An element analogous with a curvature

at a point external o a plane algebraic curve -I Godesian Some linear congruences of skew cubics con sidered by M Stuyvaert —P Bruylants The action of sidered by M Stuyvaert —P structure I he action of the organo-megnesium compounds on glutaric nitrile. This mitrile behaves as a pseudo acid and on acidity ing the reaction product nearly the whole of the nitrile is recovered. There is a secondary reaction producing a very small quantity of a ketone probably C.H. CO (CH.), CN -H Vanderlinden The gravific field of an electrified sphere

Reale Accademia nazionale dei Lincel May 8 ---I D'Ovidio president in the chiir—Papers by fellows—C Somigliana Depth of glaciers i The equations of motion are found for a glacier and are identical in form with those of a viscous and are identical in form with those of a viscous injudi moving slowly in a tube inclined to the horizon. This very natural conclusion is justified by the property that th velocity of the glacier is considerably less than the critical velocity at which fluid motion. becomes turbulent. It might be suggested however to Prof Somigliana that the cracking of the ice sub to From Somiguran that the cracking or the less sub-structes another effect immuning the applicability of the equations in this case—F Swerl Integrals of first species v—O M Corbins Thermal analogue of Oristed Ampère effect in—Papers communicated through a fellow—G Abetti Astronomical detern mations of latitudes and longitudes in Central Asia n mations of Initiades and longitudes in Central Asia flees were cried out in De Plinpi's expedition in 101 t. 4 by the vulner and Condir A Alessa Original Central Ce I manru and I eh in Caracorum at Depsang and the front of the Runu glaser (Intude 491 metres) and in Turkestan at Sughet Carol Jive and and Cashgar —C Perrier Presence of zone in the malachite of Chessy A comparison of malachite and the new mineral rossuste is given —C Gerial Proteolitic activity of lacine ferment v Phenomena of rapid physiological mulation —D Massifial Enarmies vi Protective power of statches and other substances on phthalm in acid media—

Press

Transformations qui conservent la compos tion

A sequel to the qui conservent la comportion A seque to the author's previous contributions in the Annales de l'Ecole normale supérieure and Bulletin de la Société mathématique de Franc published in 1919

SYDNEY

Royal Society of New South Wates June 1 -- Mr of the examination of the essential oils obtained from of the examination of the essential ons obtained from the the parts of New South Writes a phenolic body was found to occur in amounts varying from 75 to 8 per cent the latter being obtained from material growing in the Lance Cowe (Swdney) district. It has been named Leptospermol

Books Received

Sitzungsberichte der Konigl Bohmischen Gesell schaft der Wissenschaften Mathematisch Natur wissenschaftliche Classe Jahrgang 1015 1016 1017

(Prag Fr Rivinéc)
Mémoires de la Société Royale des Sciences de

Bohême Classe des Sciences Année 1918 Année 1919 (Prag Fr Rivinác) Ladislav Pračka Untersuchungen über den Licht Ladissaw Fracus Onter utermingen und en sur wechsel Alterer Verandericher Sterne By Prof Dr Vojtech Safafik Vol in Sterne des AG Kata loges von 5° 21° bis 24° AR Pp in+180 (Prag Fr Rivnét)

Fr. Rimste)
North England An Economic Geography By
L Rodwell Jones Pp viui+256 (London G Rout
ledge and Sons Ltd) 6s not Elementary Weaves
and Figured Februse By W Watson Second edi
tion Pp xi+436 (London Longmans Green and
Co) 21s not 1

Co) 215 net Ministry of the Interior Egypt Department of Public Health Reports and Notes of the Public Health Laboratories Caro No 4 Nutritive Value and Characters of Rations Issued to Officials and Others in Different Administrations of the Egyptian

Others in Different Administrations of the agyptian Government Publications Offices PT 30 (Carro Government Publications Offices) PT 30 The Statesman e Year Book 1921 Edited by Sir J Scott Kelbe and Dr M Epsteun Fifty eighth annual publication Pp xiv+1544 (London Mac

annual publication Pp xliv+154a (London Mac millan and Co Ltd.) 20st new The 10y of Mountaine By William Platt Pp 80 (London G Bell and Sone Ltd.) is 9d Fundamental Frunciples of Organic Chemistry By Prof Charles Moured Authorised translation from the sixth French edition by W T R Braunholtz Pp xyliv-39g (London C Bell and Sons Ltd.)

tas 6d nei The Fiore of the Nilgirl and Pulney Hill Tops By Prof P F Fyon Vol III Pp xVIII+581 (Madras Government Press Forestry Commission First Annul Report of the Forestry Commissioner First Annul Report of the Forestry Commissioner First Annul Report of the Tops of the Profit o

Aur Ministry Meteorological Office Air Ministry Meteorological Office British Meteorological and Magnetic Year Book 1910 Part vi Réseau Mondial 1910 Charts showing the Deviation of the Pressure and Temperature from Normal Values for each Month and for the Year (London H M Stationery Office) 8s 6d net Campling and Woodcraft A Handbook for Vaca

Camping and Woodtraft A Handbook for Vaca ton Campers and for Travelers in the Widerness By H Kephart New edition (two volumes in one) Pr 405+49; New York The Macmillan Co London Macmillan and Co Lot to the control of the Color of the Colo

The Silviculture of Indian Trees By Prof R S
Troup Vol 1 Dilleniacese to Legiminoses
(Paplionacese) Pp Ivint-396-Hi Vol 1 Legiminoses (Casalpinilese) to Verbenacese Pp xit+337783-1105 (Oxford Clarendon Press) 3 vols

789-193 (2 net
The Development of the Atomic Theory By A N
Meldrum Pp 11+13 (I ondon Oxford University
Press) 11 6d net

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Brown Bast An Investigation into its Causes and Methods of Treatment By A R Sanderson and H Sutchiff Pp 71+26 plates (London Rubber Growtes Association Inc.) 72 6d net Growth in Trees By W I McDougal Pp 41 (Washington Carrege Institution) A Handbook of the Method of Marchaeley Research

sne microtomist s Vade Mecum A Handbook of the Methods of Microcopoc Anatom, B vA B Lees. Eighth edition edited by Dr J B Getenby Pp x 594 (London J and A Churchill) 28 met A Prattical Handbook of British Birds Part xi Pp 177-256 (London H F and G Witherby) 45 66 net

Berichte der Naturforschenden Gesellschaft zu Frei-burg i Br. Dreiundzwanzigster Band Erstes Heft Erschienen zur Feier des 100 Jahrigen Bestehens der Exemenen zur Feier des 100 Jahrigen Bestehens der Gesellscheft (Treiburg 1 Br., Speyer und Kaerner) Insect Pests of Farm Garden and Orchard By E Dwight Sanderson Second edition revised and enlarged by Prof L M Peaus Pp vi+707 (New York J Wiley and Sons Inc and Hall Ltd.) 265 net

ERRATUM—The publishers of G Spiller A New System of Scientific Procedure included in last weeks list are Mesers Watts and Co and not Mesers Chatto and Windus as stated

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McBain

Science and Civilisation —J Henderson Smith and

Major A G Church

Bees and Scarlet Runner Bevns —Herford J Lowe

A New Theorem on the Doul le Pandulum —H S

Rowell Ochreous Fint Artefacts from Sher ngham -J Reid

The Drought and Undergr und Water -- Bernerd Hobson The Application of Interference Methods to

Astronomy (Illustrated) By H Spencer Jones
The Paris Conference of the Museums Association

Congress on the History of Medicine Notes Our Astronomical Column —

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The Aquat Meteron the Post Winnecke Radiant
The Actual Meteron for the Post Winnecke Radiant
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The Universities and Technological Education
By Prof A Smithalla, F R S
New Apparatus for Showing tha Tracks of α-βScientific and other Aspects of Beer
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The Rothamsted Experimental Station
Calendar of Scientific Pioneers
Societies and Academies
Societies and Academies



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Modern Credulity

URING the last ten or twelve years there has been a remarkable regrudescence of the amulet, or mascot Nowadays there must be few collections of jewelry which do not contain at least one piece for luck, whether it be a four leaved shamrock, an effigy of a pig, cat, or other animal in one of the precious metals, a holed com inset with a turquoise or other stone, real or imitation, or some similar object to which protective properties are attributed in some degree It must afford a peculiar joy to Sir William Ridgeway to see his theory of the magical element in primitive sewelry translated into actual practice in civilised conditions The more grotesque or bixarre the object, the greater the attachment of the owner Hence the remarkable forms taken by ornaments in china and other material. Nor need the mascot be an manimate object Dogs, cats, monkeys, and other animals are pressed into service. In Paris hunchbacks have a regular clientals among stockbrokers, who make a point of southung the deformity before an important deal; while one French actor is said always to have a hunchback in his dressing-room during a first night.

The manor appeals in particular to these whose private expose them to risk or to the effects of dilation. It is quite in keeping distribute too NO. 1201, Vol. 107

should be particularly prevalent among those addicted to betting and card-playing, assesse
members of the theatrical profession, and among
motorists. In the case of the last-named the
practice is perhaps more common in France and
the United States, but even in this country, at
one time, quite a considerable proportion of earl
carried a "Toddy" bear a black cut a gollivorg
or a policeman on the bonnet. The fact that
applications have been entered for patent rights
in special types of improved mascots and luck
charms suggests a sense of humour not without
cynicism in the would be patentices.

During the war the belief in the efficacy of marcots was both extended and intensified. The Army has always had a certain inclination towards some form of fuck bringer which more offean than not, is the regimental pet. The goat of the Royal Welsh Figuiliers is perhaps the best known example. The recognised use of the mascot in the Army, however, is collective rather than personal and it was the personal use which became so prominent during the war. It extended to the whole community and not merally to those on active service. Phere were few into whose lives the elements of luck and chance die not seem to have entered with a tragic asgnificance which was abseat before the war.

The mascot is not the only form taken by an interest in the occult Apart from the serious study of telepathy and other forms of psychic manifestation, as well as the more or less religi ous belief in faith healing there was, before the war, a great deal of half frivolous and wholly superstitious belief in crystal gazing, palmiatry, and other means of foretelling the future which afforded an opportunity to innumerable charlatans to prey upon a credulous public During the last few years, for reasons which are obvious, this interest has assumed a more serious character, and a desire, perhaps not consciously realised, to mitigate the loss of an intimate association has intensified the wish to knew something of the life after death and to communicate with those who have "passed beyond" As a result, a mass of evidence has been brought forward which, it is maintained, establishes the possibility of communication with the source of the departed, and affords some indication of the character and con ditions of existence after death lovesturations have been carried a step further." The evidence as na longer confined to the existence of spirits onen embodied in human form. To earth spirits, eligentals, poltermets, and other influences

which are said to have manifested themselves by various means are now added faires. Not only have fairnes appeared visibly to a certain number of individuals, as reported by Sir A Conan Dovle, but photographs of them have been taken and published in a popular magazine. The truly won derful similarity between the real fairy or goome, as photographed, and the conventional fairy of art is a remarkable tribute to the imaginative genius and insight of such artists as Mr. Arthur Rackham Sir A Conan Dovle, whom this resemblance has not escaped, would account for it by a tradition of a previous revelation.

It is clear that these beliefs cannot be treated as being all upon the same level Mascota are undoubtedly largely a result of fashion, and in a number of cases—probably the majority—the owners would deny any faith in their efficacy. They are just for luck The spiritualist, how ever, holds his convictions with something of the fervour of a religious zealot, yet taking the beliefs as a whole they have one elegient in common They represent a reversion to exevery primitive point of year.

The revival of the mascot and other forms of the occult has been confined to the upper and well to do classes Among the lower and less educated classes of Europe belief in certain forms of magic has never died out, it goes back to prehistoric times. In the Mediterranean the belief in the evil eve retains all its old vitality. at Naples, during the current year, an old woman was harried as a witch, and a sheep s head, wrapped in human hair fastened with forty three large nails, found in her possession, was seized by the police and burned in a church at the request of the excited populace. In the recent elections in Italy a political party of gamblers was formed, also at Naples, of which the chosen representatives were noted for the magical powers which they placed at the service of their clients. In this country the belief so the witch has not died out-in 1006, at Thames Police Court, a reputed witch was convicted of obtaining money by means of a trick, and other cases have occurred since that date Love-charms and amulets against sickness and misfortune are A potato (against rheumatism), an oddly shaped bone, a fossil, a thread of red silk, even a modified phallus in glass or other material worn as a pendant, are objects familiar to the collector These charms and amulats of the folk,' in both town and country, are more closely akin to primitive belief and less sophisticated than the mascot, but in both cases the psychological basis is identical.

To the anthropologist it is a commonplace that the belief in the efficacy of charms and amulets, like other forms of magic, rests upon ignorance of the operation of cause and effect. In the primitive mind this arises from an imperfect know ledge of natural forces. The owner of a mascut. though not unaware of the relation of cause and effect, ignores it and hopes to influence favourably antecedent conditions which are beyond his personal control The desire to learn what con ditions will prevail in the future, either from mere curiosity or in order that they may be controlled or utilised, as in a stock exchange gamble or a bet, is responsible for the clairvoyant, the crystal-gazer, and other forms of fortune teller A further point of contact with primitive belief is that the use of the mascot implies faith in its efficacy, it has occult powers, a belief which differs in no way from that of the primitive mind that certain individuals and certain objects have mana In the use of the figure of a policeman as a motor mascot we may even see a form of sympathetic magic by its means the owner may hope to escape the attentions of the real police man and the snare of the police trap

A similar parallel can be drawn in the case of the whole hearted believer in spiritualism. It requires little more than a superficial acquaintance with primitive animistic beliefs and practices to find their counterpart in the mental attitude and outlook of the modern spiritualist, while the medicine man, especially when, as is often the case, he is endowed with an abnormal mental constitution and associated with a particular spirit or group of spirits, is the prototype of the medium and his control.

To the sociologist this phase of modern credulty is of the greatest moment Religion. with the attendant moral codes, has, on the whole, proved one of the strongest factors in the preservation of the social structure Magic, when once it has served its purpose in the development of human society, has usually been antisocial, while spiritualism, at any rate in some of its recent manufestations, contravenes the generally accepted conceptions of religious belief. A certain amount of intellectual acepticism may be regarded as a healthy and necessary element in any society, but should the place of religion be taken by a reversion on any extended scale to a wholly primitive mode of thought, the prospect affords faint hope of social security and progress.

Education and World Citizenship The Salvaging of Civilisation By H G Wells Pp 202 (London Cassell and Co. Ltd.)

78 6d net

BOOK by Mr Wells, and especially a book on education, is always important Salvaging of Civilisation ' is no exception of the book has already been published as a separ ate essay, part of it consists of lectures to an American audience, and a third part was doubt less prepared for the present volume, but it all fits together, because it all belongs to Mr. Wells s. remarkably clear and orderly thought

In his Outline of History Mr Wells has sketched in amazingly firm lines the uncertain origins of our race. In the present book he presents, with the same firm touch, our equally un certain future It would be tempting to compare Mr Wells as historian with Mr Wells as prophet, for this is a prophetic book. It is con cerned with the purpose and future of mankind but with the distant, rather than with the immediate, future Mr Wells has gone scouting far ahead of those whose principal concern is with the next step towards international co-operation and world citizenship. In this volume he tells us what he has seen of the distant goal but he has little to say of the first practical steps towards it One thing, however, he is sure about If the goal is ever to be reached, it is education that will get us there "The task is not primarily one for the diplomatists and lawyers and poli ticians at all It is an educational one

It is true that thought tends always to end in action, and it follows that deeds are the ultimate (and ideas only the intermediate) product of a system of education The universities, for ex ample, because of their increasing concern with applied science, especially during the war, are realising that their business is not only to dis cover and to disseminate knowledge, but also to see that practical effect is given to it. The practical effect here in question is no less than the political reconstruction of the world, so that, as Mr Wells acknowledges, politicians, as well as educators, have a part to play, but 'world wide educational development and reform are the neces sary preparations for and the necessary accompaniments of a political reconstruction of the world The two are the right and left hands of the same thing Neither can effect much without the other" But in the beginning, and for most of the way, it is the educator rather than the poli tician that plays the title-rôle in Mr Wells's outline of history yet to be

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thought itself, is action, we are not to be edu cated passively to imagine, but actively to seek. the ideal future for mankind, and our immediate purpose must be to find release from the contentious loyalties and hostilities of the past which make collective world wide action impossible at the present time, in a world wide common vision of the history and destinies of the race" This purpose is to be central and dominant in the out look that is to result from Mr Wells a scheme of education (We remark parenthetically that Mr Wells a recognition of the supreme importance of purpose in the make up of character might illus trate f further examples were needed, how closely many of Mr Wells s views accord with much that is best in modern thought on educa tion But there are some of Mr Wells s opinions that would not obtain assent from those who are most competent to judge Thus residence and tutorial superintendence were considered by New man to be of the first importance in university education but Mr Wells thinks that an undergraduate of Tright College, Cambridge, has no very marked advantage ' over an evening student in a northern industrial town)

Mr Wells further recognises that, to get things done, there must be unity of purpose among large numbers of men and women as well as strong purposes dominating each of them individually

It is manifest that unless some unity of purpose can be achieved in the world the history of humanity must presently culminate in some sort But the unity which Mr Wells of disaster rightly demands for the central purposes of men and women the world over, he would also have for a large part of their outlook on the universe Unity of outlook upon natural science, upon his tory, and upon literature, as well as upon the aim and purpose of human progress, he would secure by means of common text books- The Bible of Civilisation -always being revised, but always and everywhere in use Many of his readers will find this suggestion revolting, but they would be ill advised to reject it without the most careful scrutiny From many points of view it is far in advance of modern practice Middle aged students of mathematics will gratefully remember what Clerk Maxwell called

> Hard truths made pleasant By Routh and Besant For one who hasn t Got too much sense *

The codification of elementary applied mathe matics by these great Cambridge coaches enor mously facilitated the progress of most students who would otherwise have had to depend upon If, then, the end of education, like the end of I comparatively incompetent teachers and 'over

much tedious lecturing 'as Mr Wells has it. It created, smong Cambridge mathematicians, a school of thought that was probably advantageous to their subject as well as to themselves.

But Mr Wells a scheme of world-wide education, like the national system of education fore shadowed for England in Mr Fisher's great Act of 1918 depends for its realisation upon the money being evailable Mr Wells has no doubt where the money is to come from, and, in truth, there can be little doubt about the matter. Ac cording to a recent American book, the United States spent last year no less than 93 per cent of the national revenues upon wars old and new that is, on war loan charges, on war pensions and on maintaining military and naval forces Great Britain, not being made up of forty eight States with separate incomes, naturally spent a smaller proportion of her national income on war charges, but last year, and again in the Esti mutes for this year, the proportion of the national revenues that this country is spending on were old and new is no less than 54 per cent -more than twelve shillings in every pound of taxes When we remember that a sample agreement between a few great naval Powers is all that is needed to abolish battleships and that a battle shep costs in capital, some 8 000 000l sterling or, in income (for interest, depreciation, and re pairs but not including personnel), 1,000 000l a year-more than ten times the British contribu tion to the League of Nations-we wonder that this money is not diverted to remunerative expenditure. The whole contribution of the British Government to university education is only 2 000 gool (of which half a million pounds is a special grant for superannuation purposes) this year, and used to be much less. It is thus equal to the cost of maintaining the structure and equip ment of two battleships Mr Wells save that we need to press for a ruthless subordination of naval, military and Court expenditure to educational needs At all events we need to come to an agreement with the other nations of the world most of whose incomes are at present insufficient to meet their expenditure, for a general limitation of armaments, that would enormously reduce the burdens of taxation and set free far more than sufficient money to expand and improve our educational organisations as rapidly as is humanly possible

Mr Wells s book is marred by minor defects which are only minor because of the greatness of the whole. Thus he would apparently have his readers believe that the world commonwealth, wholands organds as the ultimate goal, should be

attained by the immediate absorption of the exist ing seventy or eighty independent sovereign States of the world into a single super State Such a first step would certainly be a false step. even if it were in any way practicable. How would it, for example, be possible to persuade Japan to place the control of her destinies in the hands of a Parliament, Congress, or Assembly most of the members of which would be of European race? The first step towards mcreasing the political unity of the nations is surely their co operation in multifarious works for the benefit of mankind, and especially in the abolition of world war This is what is being done by the quite madequate League of Nations at Geneva," which consists, after all, of forty-eight sovereign States representing three quarters of the population of the earth

Moreover, Mr Wells is surely mistaken in sup posing that we must get rid of patriotism if we are to have an adequate sense of world citizen ship Loyalty to a smaller group is not neces sarily inconsistent with higher loyalty to a larger group that includes the smaller An undergraduate who is asked to play for his university and for his college on the same day will play for his uni versity, and not for his college but he is not on that account less loyal to his college The York shireman or the Cornishman who loves his county is not on that account an inferior Englishman. nor is one who loves England likely to be a less loyal member of the British Commonwealth of nations than one who has no feeling for his own people nor, again, has it ever been suggested that loval members of the British Commonwealth are on that account feebler supporters of the J C M G League of Nations

Practical Chemistry

(1) Introduction to Qualitative Chemical Analysis.

By Th W Fresenius Seventeenth edition
Translated by C Anisworth Mitchell.

Pp xx+954 (London J and A Churchili,
1911) 355 net

(a) A Test book of Practical Chemistry By G F Hood and Major J A Carpenter. Pp xii+527 (London J and A Churchill, 1921,) 218 net

(3) Public Health Chemical Analysis By R C, Frederick and Dr A Forster Pp vin+205. (London Constable and Co, Ltd., 1920.) 215 pet.

(1) THE treatures on chemical analyzation qualitative and quantitative—plained so far book as they by C. Remarks President.

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the original proprietor and director of the wellknown Wiesbaden Inboratory, have enjoyed an aimost unchallenged position in Germany as standard works for more than three quarters of a century During that period they have been frequently revised and reprinted English editions of these works have been published by the firm of I and A Churchill at various times, and are, of course, well known in this country and in America, but have never acquired the same popularity as in Ger many Manuals of chemical analysis written by English and American authors have been found more suitable for class and laboratory in struction Chemical analysis is, of course, an art which can be acquired only by practice, and a book on the subject should be substantially a wade mecum, which is defined to be anything, especially a book or manual, a person carries with him for daily use. Now this is precisely what the works of Fresenius are not They have grown so unwieldy that it is impossible to use them as manuals or as the constant companion of the student on the laboratory bench They are to be regarded rather as works of reference to be consulted in the college library, in which the learner may hope to find an account, more or less detailed, of everything connected with the subject, arranged systematically, and with hibliographical references to the original sources of information

Mr Mitchell's book is a translation of the seventeenth edition of the original work brought up to date and made to conform with modern conceptions by Dr. Th. Wilhelm Fresenius its English dress it is a portly octavo volume of nearly 1000 pages, and is, in effect, a text book on general chemistry with special reference to qualitative analysis Presumably, in its present form, at is primarily intended to supplement the course of lectures given in the Wiesbaden school It has been translated into English with meticu lous care, and so preserves certain blemishes which are characteristic of the original Practically all the bibliographical references are to German persodicals, and largely to Fresenius s Zostschrift für analytische Chemie. German names, of course, preponderate English, French, and American chemists have made notable contributions so enalytical chemistry, but their names are consocuous by their absence. Mr Mitchell is the aditor of the Analyst, and he must have been atruck by the entire omission of any reference to that journal, which now extends, to forty-six endures. Surely in this mass of analytical literare there must be an occasional gram of wheat that might have been allowed to germinate in a foreign soil We do not know if the English editor was in any way restricted, but in preparing the translation for English speaking peoples it was, we think, desirable that he should conform to generally accepted English nomenclature and terminology When the International Committee on Atomic Weights was created one of its earliest duties was to unify the nomenciature of the elements Not only were the atomic weights to be made uniform throughout the various nations which were represented on the Committee but also the names and symbols of corresponding elements The general principle suggested was that the original name should be retained. This recommendation, although adopted by the Ameri can French and English representatives, was systematically ignored by their German col Glucipum, which was discovered by Vauquelin, was still called beryllium, apparently for no other reason than that Klaproth had so termed it Columbium was first detected and so named by Hatchett in 1801, but this element is invariably called mobium by the Germans because Rose in 1844 had inferred the presence of a new element which he had thus named, in the colum bites of Bodenmais It was afterwards found that Rose s supposed new element had no exist ence, but as the name mobium had been in troduced into German chemical literature, it was applied to Hatchett's columbium discovered more than forty years previously We think there fore, in the light of these facts, Mr Mitchell would have been well advised to conform to Fuglish French and American procedure

The book is free from typographical errors, and has evidently been carefully read. There are, however, a few errata which are duly noted but that the atomic weight of titanium should be 48 t instead of 40 t (p. 197) is not one of them.

(2) Messrs Hood and Carpenter a Text bo of Practical Chemistry is claimed by its autito be 'a whole hearted attempt to indicate the best methods of doing everything" Whatever may be thought of the claim, the book, in plan and execution, is in striking contrast with that just noticed Whereas that work is speci ally, and almost exclusively, directed to the sub rect of qualitative analysis, the present authors seek to cover the whole domain of practical chem sstry-inorganic and organic preparations, inorganic and organic qualitative and quantitative analysis by gravimetric, electrolytic, and yolumetric methods, including gas analysis-within the compact of half the number of pages to which the work of Fresenus extends

Although the book and its arrangement are,

amparently, largely based upon the experience of the authors as science teachers in schools it is presumably intended for a higher grade of in struction than that usually given to schoolboys Indeed the authors, at times think it unneces sary to mention certain elementary matters for the reason that they are probably already known to beginners They have however not been very consistent in this respect Very elementary things are occasionally treated at considerable length and space is thereby sacrificed to comparatively unimportant subjects which might well have been devoted to fuller details of more ad vanced or more difficult matters. The work in fact suffers from a lack of a sense of propor tion it bears marks of haste in preparation as if the authors had not thought out with sufficient care the details of their scheme. The general plan of the work is excellent but it would be quite impossible for any student however hard work ing to overtake the whole within the period usually allotted to his training. The time given to the preparation of substances if he is expected to make any considerable proportion of those enu merated would alone consume a large fraction of it

Under the direction of a capable teacher the book is calculated to be of service if judiciously used as a laboratory manual. Anyone who had worked through it with due attention to its directions would be well equipped with a know ledge and experience of operative chemistry.

(3) The little work on Public Health Chemical by Mr R C Frederick and Dr Analysis Aquila Forster is apparently designed for the use of the Medical Officer of Health who may be called upon to make analytical inquiries or may desire to inform himself of the methods employed by the Public Analyst in connection with matters with which he is directly con After a somewhat bald introduction dit the general principles of gravimetric and volumetric analysis, the book deals with such subjects as the chemical examination of air water sewage, trade waste and effluents the analysis of ordinary foods, such as milk and milk products flour, bread sugars sams confectionery, proprietary foods alcoholic liquors, tea, coffee, cocoa and condiments the detection of metallic poisons in foodstuffs, disin fectants soap; ray flock, etc. The methods de scribed are those in common use by analysts, and present no features of novelty They may be accepted as trustworthy and well within the competence of an officer who may only occasion ally be required to undertake them The book is well printed, adequately illustrated, and provided with a good index

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The Nature of Man

The Origin of Man and of his Superstations By Carveth Read Pp xii+350 (Cambridge At the University Press, 1920) 18s net

NE of the legacies left by the Darwinian con troversy has been an intense interest in the highly speculative questions centring round the transition that took place from our semi human to our human ancestry. The subject has an intense fascination for many and they will find ample room for the exercise of their imagination while reading the mass of material brought together by the author in support of his hypothesis. He assumes that our early ancestors were large anthropoid apes which took to hunting and a more carnivorous diet and thus changed profoundly their former peaceable frugivorous habit there was a selection of those qualities most effective for hunting game Some of the Primates used unwrought weapons co operated in defence and could communicate with each other-s g the early hunters went in packs and thus resembled wolves indeed man became at first a sort of

wolf ape In the course of his reflections upon the nature of man the author concludes that man, in char acter is more like a wolf or dog than he is like any other ammal Hence the Nordic sub race [of the Mediterranean we may suppose] with its has the appearance of an Arctic fair hair The adoption beast of prey like the polar bear of a hunting life had many consequences each pack had its own hunting ground hence the idea of property co-operative hunting increased intelligence The constructive impulse thereby be came an absorbing passion and the use of lan guage was stimulated The first wars, probably, were waged for hunting grounds, thus the more virile and compact of the wolf ape packs predominated, and presumably led to that triumph of Nature the Arctic beast of prey -the Nordic sub race Sports and games have been stimulated by the hunting life Further, I offer the sug gestion that the origin of laughter and the enjoy ment of broad humour may be traced to occasions of riotous exhibitation and licence ' following on a successful hunt. Hunting life does not explain, says the author, the origin of magnanimity, friendliness, etc.

Mr Read then turns to the origins of beliefs

Savages of the lowest culture have few beliefs that can be called positively injurious of Taboos do more good by proteoting person, property, and custom than they do harm by restricting the sist of foods

Many rites sind observances are sanitary Totemann rarely does any heart, and

may once have symbolised usefully the unity of social groups Totemic and magical dances give excellent physical training, promote the spirit of co operation, are a sort of drill

The hunting pack fell to pieces owing to a variety of causes, but the situation was saved by the rise of magic-due to a "belief in mysterious forces and from confusing coincidence with causa tion "-and the magician or wizard, who kept the group together by his power to 'make the boldest tribesmen quail " This process of consolidation was helped on by the growth of animism- a con fusion between dreams and objective experience -and the strengthening of the power of ruling families The rest of the book is occupied with a discussion on more or less conventional lines of the origins of belief The author examines the various theories of Frazer, Tylor, Lang, and others, but it is not easy to see where lies the real connection between this and the opening parts of the book

It is difficult to express an opinion in a few words on an argument which deals with matters mainly beyond our ken Discussions can scarcely be termed scientific" that begin with wholly hypothetical stages of society such as the hunting pack of wolf ages" The author evidently has not studied the actual facts concerning hunters or he would have seen that his theory breaks down for the reason that existing hunting peoples approximate more closely to the higher anthropoid apes than to his hypothetical wolf-apes More over, what evidence has he that early man was warlike, or that he went about in packs?

The book has several misprints p v, 1805 for 1905, p soc. Puranas for Punan Boschmans for Bushmen, p 61, Battus, ? Battas of Sumatra The author is also given to repetition-e g on pp 2, 28, and 32 he tells us that anthropoids "occasionally eat birds' eggs and young birds the gorilla has been said to eat small mammals ' W J PERRY

Principles and Practice of Psychotherapy. and Psychotherapy By Dr Psychology With a Foreword by Dr W A Brown Turner Pp x1+196 (London Edward Arnold, 1921) 8s 6d net

T NTO this small book Dr W Brown has succeeded in packing a great deal of information on a subject which is now attracting widespread attention In his preface he enters a timely warning, which is supported by Dr W A Turner in his foreword, that an essential pre-requisite for the practice of psychotherapy is a sound know

ledge of general medicine, and particularly of neurology and psychiatry

Dr Brown has attempted to crowd so much into such a small compass that rather abrupt changes of theme somewhat interfere with the progressive development of a guiding line of thought The early chapters discuss in a lucid manner the mechanism of dissociation and repression, which introduces us to the conception of the unconscious and the interpretation of dreams Much con sideration is devoted to the views of Freud and Dr Brown indicates clearly where and why he cannot altogether accept them The section dealing with emotions is rather scanty for so important a subject and here, perhaps Freud a views are too summarily dismissed A special section is allotted to the psychoneuroses of war the great value of this contribution lies in the fact that Dr Brown had unsurpassed opportunities for studying both the very early cases immediately behind the line in France and later the more chronic cases which were met with in the special neurological hospitals at home This twofold experience enables him to point out certain differences in type and to emphasise the great importance of early treatment in mental disturbances

Dr Brown has already published in various medical journals many articles dealing with his views on the principles underlying psychotherapy and in this volume he seeks to crystallise them He considers that there are four relatively independent factors at work, namely, psychocatharsis or abreaction, psychosynthesis or reassociation, autognosis or self knowledge, and finally the personal influence of the physician On the first of these factors he lays great stress but indicates that the essential aim of them all is self-knowledge He seems to have comed the term autognosis to designate a therapeutic process consisting of a small amount of mental exploration combined with a great deal of explanation and persuasion Certainly no Freudian would allow that it is in any way comparable to a psychoanalysis

The last section of the book is a most interesting little discourse on that bugbear of philosophy. the interrelationship of body and mind Though he does not definitely commit himself, it would appear that Dr Brown leans more to the theory of Bergson as unfolded in ' Matter and Memory' than to any of the alternatives. He makes no mention of the more recent thoroughly monistic system of Kempf

It is, however, not a little surprising to find that Dr Brown refers to telepathy in terms which would imply that it is no longer a debatable theme, and uses it conveniently as a possible explanation of certain obscure phenomena which registre a great deal of further investigation

Apart from the few criticisms which we have made the book gives an admirable elementary presentation of its subject-matter, and may confidently be recommended to every student of psychology

ALFRED CARVER

Torres Strait and its Echinoderms

Department of Manus Biology of the Carnegre institution of Weshington Vol x, The Echinoderin Fauna of Torres Strait By Hubert Lyman Clark (Publication No 24x) Fp vun+223+36 plates (Washington D C The Carnegre Institution of Washington, 1921) 15 50 dollars

NE result of an expedition to Torres Strait organised by the Carnegie Institution of Washington in 1913 has been that the depart ment of marine biology of that institution has published an admirable memoir on the Echinoderm fauna by Dr H Lyman Clark The 240 species there found are critically examined, as well as fifty species from adjacent regions. Notes on the habitat and habits are furnished in many cases Forty one new species were discovered, and some are here described for the first time, many of these and others are illustrated by photographs and a number are represented in their natural colours from drawings by Mr E M Grosse, of Sydney, on nineteen exquisite plates lithographed by Mr H S Burton at the Government Printing Office of New South Wales The technical and artistic skill here displayed do justice to the extreme beauty of the objects

The chief interest of the memoir lies in the light that Dr Clark's careful analysis of the Echinoderm assemblage sheds on the geo graphical changes which led to the formation of Torres Strait C Hedley's hypothesis of a Queensland gulf in Mesozoic times receives no support from the echinoderms. What may be called the original echinoderm fauna was, in Dr Clark's opinion, on the north west side of the present continent, and was of East Indian origin and Indo Pacific composition On the other hand, confirmation is afforded for Hedley's view that, as land areas east of New Guinea subsided, the Coral sea became connected with the Pacific, its western shores also receded until the Great Barrier Reef was formed This sea was invaded by echinoderms from the Pacific, and these now compose the distinctive fauna of the Barrier Reaf and the Murray Islands, and to some extent that of southern Queensland and New South Wales

Continued subsidences on both noise for at less to the formation of Torres Straft, said the East Indian echinoderms them migrated eastward and southward to the Queensland coast and Barrier Reef, where they musgled with the Pacific manu grants. The latter, however, have not passed westwards through the Straft.

The echinoderms on which these conclusions are based, though representing all the living classes, are confined to those from shore waters. and the argument postulates that their migration must follow the shifting of the coasts and cannot be greatly affected by the dispersal of pelagra larve through currents The actual facts of the distribution are certainly more consistent with this assumption than with the opposite openion of Mr Jeffrey Ball Dr Clark has used, and used with masterly skill, the facts at his disposal. but over and over again he has to deplore the incompleteness of our knowledge Some areas are still untouched by the collector, for instance the Gulf of Carpentaria, in the very heart of the region under discussion, and the southern coast of New Guines just to the north of it other important areas we have but the chance dredgings of a few cruises, and even where a more careful search has been made it has been restricted to a brief period, of the seasonal changes nothing is known beyond the fact of their occurrence What rich harvest may follow from more extended exploration and more intensive study of selected areas is abundantly indicated by Dr Clark s learned and suggestive survey

Our Bookshelf

From the Unconscious to the Conscious By Gustave Gley Translated by Stanley de Brath Pp xxvii+328 (London William Collins, Sohs, and Co, Ltd, 1920) 178 6d net

FIRRE is a well known fact of biology called the histolysis of the insect, which was first investigated by Weissmann in 1864. When the insect has completed its larval stage and enters into the pupal stage, the insues disappear, leaving nose of their former cellular elements, all are converted into an apparently homogeneous mass, out of which the image is generated de sevo

which the imago is generated ds novo
There is a lady, known in mediumistic circles
as "Evs " of rather unprepossesting appearance
as the property of the prope

conditions of hypotoic trance and in a specially contrived darkened cabinet, and in a specially contrived darkened cabinet, a let a see a special contrived darkened cabinet, amorphous substance which assumes (as Hamlet said of his father's ghost) a questionable happe, usually a face or a hand. The shape is three-dimensional, and the author of this book, who has studied the case at first hand and under his own conditions in his own laboratory, tells us that he has himself touched it and even felt more than the said of the contribution of the solid substance, notwithstanding its assumption of this solid stance, notwithstanding its assumption of this solid stance, so invariably, and generally expeditiously, re-absorbed by the lady, and the suggestion is that it could not be detached or amputated without

serious, if not fatal, injury to the lady.

The theory expounded in this book is that these
two phenomena, the histolysis of the insect and
the materialization of the lady, are fundamentally
and essentially identical, and the study of them
has led the author to formulate a new principle,
which he names dynamo-psychism. This, he
claims, is a scientific principle which finally solves
all the problems of life and evolution. As a philosophy it has had, he tells us, its forerunners in
Schopenhauer's theory of will and in you Harmann's theory of the unconscious; but the great
merit which is claimed for the new formulation
is its overcoming of the pessimism inherent in
those thorries.

(1) The Copernicus of Antiquity (Aristarchus of Samos). By Sir Thomas Heath. (Pioneers of Progress. Men of Science.) Pp. v+59. (London: S.P.C.K.; New York: The Macmillan Co., 1930.) 25. 6d. net.

millan Co., 1930.) 22. 6d. net. (s) Kepler. By W. W. Bryant. (Ploneers of Progress. Men of Science.) Pp. 62. (London: S.P.C.K.; New York: The Macmillan Co., 1930.) 25.

(1) The first of these two little books is the work of a master-hand. Sir Thomas Heath published in 1913 a valuable edition of the only extant writing of Aristarchus, preceded by an introduction of more than 300 pages, in which he gave a critical sistery of fereek cossnology up to the time of Aristarchus. In the present little book he also begins by giving a rapid sketch of the various systems of the world proposed by Greek philosophers. The statements of ancient writers are east quoted, proving beyond dispute that Aristarchus really put forward the helicocatric hypotheris. We could have wished that it had been shown in more detail how Aristarchus may have been led to propose this way of "aswing the phenomena." Lastly, there is an account of the contents of the treaties of Aristarchus on the sizes and distances of the sun and moon, which is of considerable mattennatical interest.

(2) Mr. Bryant's account of Kepler's life and work, though very readable, is not altogether satisfactory. The description of kow the first two laws of Kepler were found is not clearly expressed and is incorrect in many details. When allud-NO. 2701, VOL. 107]

ing to Kepler's ideas on gravity it should have been pointed out that his force was tangential to the orbit and not directed to the sun. Ot the work on the harmony of the world was are told that "the fifth book contains a great deal of nonsense." That Kepler distinctly states that the harmony is only a mathematical conception, and that there is not really any music of the spheres, is not mentioned. The portrait given as a frontispiece is not of Kepler.

Cocoa and Chocolate: Their Chemistry and Manufacture.

By R. Whymper. Second edition, revised and enlarged. Pp. xxi+568+xv plates.

(London: J. and A. Churchill, 1921.)

425. net.

THE first edition of this book appeared in 1912, and quickly established for itself a reputation as a useful book of reference, especially in connection with the problems of cocos and chocolate manufacture, as distinct from those of ceasa cultivation and preparation. The second edition has been largely rewritten and brought up to date—a_considerable task in view of the important changes which have taken place in cacao production and chocolate manufacture since 1912.

The book is divided into three parts: (1) the history, botany, and agriculture of cacco; (2) the manufacture of chocolates and coose powders; and (3) the chemistry of cacco and its products. The few defects of the first edition were nearly all in part; and have been remedied, so that the book is now a reasonably complete account of the whole industry. It is well produced, and is provided with a good index and numerous carriedly selected illustrations. Presenting, as it does, a broad survey of the whole subject, it should be particularly useful at the present time, when chocolate manufacture, at any rate in this country, is at a somewhat critical period in its history.

Mathematical Popers for Admission into the Royal Military Academy end the Royal Military College and Popers in Elementary Engineering for Neval Cadestships and Royal Air Force for the Years 1911-1920. Edited by R. M. Miline. (London: Macmillan and Co., Ltd., 1921.) 102. 6d.

ALL the papers described in the title which have been set during the last ten years are here opllected in a single convenient volume. The answers to the questions, where necessary, have been provided by the editor at the end of the book. To those who are engaged in preparing candidates for Army examinations this publication will be extremely useful.

Scurvy: Past and Present. By Prof. Affred F. Hess. Pp. vii+279. (Philadelphia and London: J. B. Lippincott Co., 1920.) 18s. net.

PROF. Hess gives in this work the results of an exhaustive study of scurvy in all its aspecta—its history, pathology, causation, symptomatology, diagnosis, and treatment. The bibliography is most complete. The work is very conviscing.

Letters to the Editor.

[The Editor does not hold himself responsible for objinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice to taken of anonymous communications.

The "Flight" of Flying-Sab.

The "Fight" of Flying-Sah.

HAYING read with interest the letters by Prof.
Wood-Jones and Mr. Julian S. Huxley in Natuux
for April at and as respectively, I send some observations of my own which seem to have a searing on this subject. In the early 'initeties I was engaged in the development of the metorological kite of the Hargrave pattern, which was adopted at the parattax in the sir, and later adopted by the various bureaus of the world for aerological research. This work throught me in contact with the early ploneer workers on the problem of flight in the United States—Langley, Channte, the Wrights, Cabbot, Means, Millet, and others—and I coastionally cooperated in experidevices. One of these was a device in which a stiff rod dand attached to one end a festile rod of hamboo, one and of the bamboo strip being tied near the end of the rigid rod and the other about one-fourth of the way rigid rod and the other about one-fourth of the way down, so that the bamboo rod formed a loop, over which was drawn a covering of cloth. Now, if one took the free end of the rigid rod and waved the end took the free end of the rigid rod and waved the end containing the bamboo loop up and down, he was unmediately turned round by a forward motion of the elegid rod. The reason of this clearly was that when he lifted the rigid rod upward the fiscible loop bent downward, and there was a component of all pressure forward, while when he moved the rigid rod downward the flexible loop bent down the rigid rod downward the flexible loop bent when the rigid rod downward the flexible loop bent when the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent was the rigid rod downward the flexible loop bent downward and the rigid rod downward and the flexible loop bent downward and the flexibl moved the rigid rod downward the nesting loop bear upward, and there was still a component of air pressure forward. When vibrating the rod up and down there was a persistent forward thrust, and this thrust was so great when the vibration was rapid that the operator was turned completely around in his tracks as on a pivot.

as on a proof.

In 1905 It was in charge of the Tieserenc de Bort and Rotch Expedition for exploring the atmosphere with balloons and kites over the tropical part of the Atlantic. The Olaria, on which we travelled, was a small boat not much more than 100 ft. in length, small boat not much more than 100 ft. in length, with the decks near the water, so that I had an excellent opportunity of studying the movements of ping-fish, which we saw in great numbers.

As these fish left the water the powerful lateral strokes of the tall which lifted them, into the air could

the control of the co

fish developed a concave under-surface of the fin it could probably have obtained both lifting and propelling force from the fins. H. H. CLAYTON. Officina Meteorologica, Buenoe Aires,

Tune 20.

The Colours of Breathed-on Plates.

THE phenomena of breath-figures on glass are of considerable interest, and have been written upon in the columns of NATURE by the late Lord Rayleigh, the columns of Naruzs by the late Lord Rayleigh. Dr. John Althen, and others. One specially interest-ing aspect of the subject to which I have recently devoted some attention is the explanation of the beautiful optical effects exhibited by breathed-on plates of glass. If a clean, cold plate of glass is lightly breathed on and then held in front of the eye, and if a small distant them held in front of the eye, and if coloured haloes will be seen surrounding the source. The characteristic feature of the halo exhibited by a moderately heavy (but not too heavy) deposit is that the outermost ring in it is achromatic, with a reddish or brown inner margin, followed inside by a succes-sion of rings of various colours. As the film of moisture evaporates, the halo contracts and the coloured rings move inwards, ultimately disappearing at the centre of the halo. The entire halo presents a radiating fibrous structure.

radiating fibrous structure.

The explanation of these phenomena presents some difficulties. One is tempted to suppose (as, indeed, Donié and Exper have aircardy) either that the minute droplets of water condensed on the plate size or that they are arranged at more or less constant distances from each other. A microscopic examination of the condensed film shows, however, that neither of these suppositions is anywhere near the truth. The size of the individual droplets shows a variation of several hundred per cont. as the standard of the condense of the several thanded per cont. and the several thanded per cont. also the several thanded per cont. The sev being determined presumably by the presence of in-visible condensation nuclei on the surface of the plate visione concensation nuceie on the surface of the plate— a view, that is strongly supported by the fact that successive deposits on the plate are seen under the microscope, bo preserve the same configuration with a surprising degree of accuracy. Kurther, if the size of the droplets were the determining factor in the pro-duction of the diffraction histors it would be difficult to anderstand why as they evaporate the rings in the halo should contract in size,

halo should conteact in size.

These facts necessitate an entirety different supposition regarding the element of regularity in the him which enables it to give rise to a recognisable system of coloured diffraction haloes. Measurements I have made seem to show that the droplets in the film—whether large or small—have practically all the same angle of contact with the surface of the plats, this angle of contact diminishing as the film evaporates. The formation of the coloured haloes is, evaporates. The formation of the coloured haloes is, on this view, due to the passage of the light through the minute lent-shaped droplets; the maximum deviation of the slight determined by the common angle of the control of the slight determined by the common angle of the colour shaped that the colour-sequence following within it would be practically the same for all the droplets irrespective of their size. This would also furnish a satisfactory explanation of the contraction of the halo as the film evaporation. C. V. Raman, 22 Octool Rosel, Putney, S.W.15, July 28.

Mutations and Eveletion.

THE article on my recent little book on "Mutations and Evolution in NATURE of July 14, p. 636, shows such insight in the exposition of some of the views

there set forth that it may seem ungrateful of me to wenture to reply to anything the reviewer has written. Nevertheless, there is one important point in which I feel that my argument has been missed. My con-ceptions of the relation between recapitulatory and ceptions of the relation between recapitulatory and mutational characters are not easy to state clearly in a brief space, and I am willing to admit obscurity in certain passages, as evidenced by your reviewer's failure to grasp my meaning, but I am not willing to plead guilty to the more serious charge of

The argument was not that mutations are limited in their scope by the existence of non-cellular structures in organisms, but rather that embryonic characters which show recapitulation, and at the same acters which show recapitulation, and at the same time imply re-adaptation of the organism, cannot have arisen by chance mutations in the germ-plasm, but must have arisen as environmentally induced responses which could become germinal only according to the principle of the inheritance of acquired characters.

By general agreement mutations arise as such in But there is another possible route into the germ-plasm, via a modified some (probably in its beginning a modified cytoplasm), ultimately affecting

the germ-nuclei.

the germ-nuclei.
Orthogenetic changes I placed in a third category
as showing recapitulation and yet arising in the germ-plaum, since they are non-adaptational, and hence
probably not environmentally impressed on the
organism. The relations between these three types of organism. The relations between these three types of characters are admittedly obscure, but it does not follow that they are non-existent or that the consideration of the consideration of the consideration of the considerations and embryonic re-apitualary contrast mutations and embryonic re-apitualary characters from the point of view of organic structure, indicating that the principles which will explain the one cannot adequately explain the other.

R. RUGUELS GATES.

King's College, Strand.

PROF. GATES's restatement of certain points in his original argument, if more applied, nevertheleas meets but one of the issues raised in my article. In harver to the doubt therein expressed as to whother he himself can be held blameless of the offence with which he charges others, he plead "not gutly." But if "obscurantism" (the author's word, not mine), by judged too harsh a verdict on the passage clift, obscursmy per obscuring in respect of this particular statement—and other—is not to be glansaid. And shall we even then acquit the author on the more serious count? Or will the general reader destinous of comprehending the relation of a feel and of the statement—and other—is not to be glansaid. And shall we even then acquit the author on the more serious count? Or will the general reader estimated author's introduction? If the do not, he will unquestionably deserve the encomium which the author, so disarmingly, bestows upon myself.

The Watter of the Article. PROF. GATES'S restatement of certain points in his

Meliusean Fauna of Scottish Lakes, and a Pisidium New to the British Islas.

May I through the columns of Nature invite the assistance of naturalists who may be visiting Scottish lakes and turns on their holidays in making known

lakes and tarms on their holidays in making known the molluscan contents? Whilst Mr. R. A. Phillips and Mr. Stellox have investigated the mollusca of the Krish lakes, and Mr. C. Oldham those of metch of Weles and England, or knowledge of the Scottka frama is lamentably shedisent. If fiving speciments are unobtainable, dead shells from the shores will be acceptable as abowing what specime are present. In either clase, for purpose of kingtification, no special method of preservation is

necessary-the specimens will travel perfectly if packed in sand or sawdust; but if spirit is procurable fresh specimens would be more useful if placed in that medium. In all cases, of course, locality and date are essential.

As instancing the interest attaching to the investiga-tion, and the possibility of further important dis-coveries, I may mention that Dr. Nils Hj. Odhner, of the Rijksmu-eum, Stockholm, has just identified of the Kijksmuseum, Stockholm, has just identuned some specimens from Loch Ness, in my collection, as being Psuduum clessmi, Surbeck, a deep, coldwater species known also from Sweden and Switzerland, which he has also recognised from two other British localities.

4 Longfield Road, Ealing, London, W.5

Cup and Ring Markings.

In reply to Mr. Abbott's letter in NATURE of July 21. p. 652, I regret that he did not see the photographs to which I referred; had he done so he would have appreciated the difference between these and his own. appreciated the difference between these and his own. As there is no tangible evidence that such reconstructed surfaces are due either to gellc selection or adsprive precipitation, I submit that, pending the proving of the gel theory, it is safer to describe the process as "concertionary," for this term covers much [Sporance, and I, as I teast, non-committal.

May I say that the riogen mortar, as shown in rar, Abbott's interesting photograph, is not found only on the northern sides of buildings near the sea; I have excellent examples from Corfe Castle and other build-ings in the district, from old field-walls at Kirkby Lonsdale, and from many other places inland?

There is a coign of calcareous sandstone in the wall of an old barn a few miles from Kirkby Lonsdale with the whole surface naturally ridged and ringed, while the mortar surrounding it is unaltered.

I have never suggested that similar patterns were not carved on some rock surfaces by prehistoric man, but that, if they were, these mystic markings were copied from Nature long before the days of mortar! I regret I am now unable to find the photographs of 1896, but when I do Mr Abbott shall see them. C. CARUS-WILSON.

Science and Civilisation.

THE letter of Mr. Henderson Smith and Major A. G. Church in NATURE of July 28, p. 684, is most welcome as showing that scientific workers are at last beginning to realise that it is time for science to make itself felt, not only for the acquisition of knowledge and the improvement of machinery and production, but also for the establishment of a national and harmonious social order.

May I say that a scheme has already been evolved which should appeal to all truly scientific sociologists? which should appeal to all truly scientific sociologists? It is based esentially on economic and engenic prin-ciples, and is termed Neo-Malthusianism. It aims at eliminating powerty and other social evils by propor-tioning population to the means of subsistence, and at securing race improvement by maintaining the selective struggle of Derwin, substituting humans voluntary abstraction from reproduction for brutial elimination by disease and starvation. It aims also at the elimination of class and international warfare through the diminution of the pressure of population, and at the reduction of vice and disease by promoting

and at the reaction of vac and disease by promoting universal early marriage.

Anyone interested in this subject is invited to write to the hon. secretary of the Malthusian League, 124 Victoria Street, S.W.r.

C. V. DRYSDALE.

Remarks on Simile Relativity and the Relative-Velocity of Light.

By SIR OLIVER LODGE, F.R.S.

N continuation of my article in the Relativity Number of NATURE (vol. cvi., p. 795, Februsry 17, 1921), I propose to discuss more fully, and to express as clearly and simply as possible, some of the points on which philosophic disciples or expounders of Einstein have written, so as perhaps to remove a certain amount of misapprehension, and incidentally to set my own views before other physicists, in order that they may be controverted where necessary. On some other points of more general interest I have written in the Fortnightly Review for next September, especially on the foundation which had been laid by Einstein's predecessors before the philosophic doctrine of relativity was made definite and erected into a comprehensive physical theory.

The Fundamental Relativity Hypothesis.

Einstein's first fundamental assumption is that direct observation of our absolute motion through space is not only unachieved, but also in the nature of things impossible; wherefore it can be held that such motion has no intelligible meaning. Those who admit an either prefer not to shut the door on inquiry, but meanwhile express their provisional agreement by saying that its various functions and properties are so uniform, so universal, and so interrelated, that observation of any suspected effect of motion through the aether is liable to be frustrated or negatived by some-so to say-inevitable opposite effect; and that the compensation, at any rate over a wide range, is complete.

Kinstein's second fundamental assumption is

that the one absolute quantity which can be observed, namely, the velocity of light-if it be a velocity-is unique and so fundamental that every observer must necessarily measure the same result if he make his measurements correctly, no matter what his own motion may be; which, after all, is only another way of saying that his own motion through the ather is pragmatically a meaningless

It is not claimed that these assumptions, which are certainly consistent with the Larmer-Lorentz transformation equations—at least, when they include the factor \$, expressive of the FitzGerald-Lorentz contraction—are really established by them. That would be reasoning in a circle. Nor do the equations necessarily substantiate any metaphysical assertions about time or space or author; but they do lead to algebraic and legitimate deductions.

The Time and Space Transformation.

The importance of those transformations-correlating the states of the same material system travelling at different speeds—can scarcely be maggarated. They have been arrived at in many ways, tenally by aid of ideal and hypothesical and by impossible experiments, sometimes by

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considering that an event does not effectively happen until we have seen it happen, thus entail ing relative delay; and they have been variously interpreted. The original gist of the equations was that a moving observer must not only take his distances as variable; he must consider his times variable too. He must have a local and fictitious time peculiar to himself, if he is to ignore his own motion and treat his direct measurements as conclusive.

Einstein's step was equivalent to dispensing with any overt fiction about this subjective or local measure of time, to claiming that it was as real as any other, though peculiar to each observer, and

to seeing what emerged.

Now if we agree to waive any question of experimental practicability, and proceed in an ideal fashion, it is easy enough to obtain notions about the required transformation; and as I have not seen the equations obtained so directly or naively, I proceed to deduce them thus :-

A stationary observer, supposed able to time the passage of light from a source at a distance x, may be expected to get the result

If he be moving towards the source with speed u, he will be relieving the light of some of the journey by doing that bit himself. The light need now only travel a smaller distance x' to meet him, and the observer will have travelled the tremainder, namely, x-x'. So if the time taken on the jointly performed journey be x', and if he finds it possible to measure the distance x' at the instant the light reaches him, which is evidently the right moment, he will get

Given these three equations, we get by mechanical algebra without further reasoning

as well as the more obvious x=x'+us.

should have

without mentioning relativity at all. If all these measurements could be really made, we

and a could be determined in terms of c. But measurements are impracticable as they etand, how is an observer to know the instead at whice perticular portion of light left the securos? Is at words, how is he to time an event an dise say when he is dependent on the light taself ser infor-tion of its occurrence? If might have the sweet graphed, but that information also is transmitted the settler at the same peace. So the followd large will naturally my to get means additional dark reversing the section and desiring bank against

his present position at distance x so as to be moving a way from the light instead of towards it. The light will now have to catch him up and he may think at first that the ray which left he source at the instant he began his return journey will take the original time f to reach him since it now has to travel the full distance x. But he will have to travel a third further than the original position and take a little longer time before he is overtaken and he cannot write the recoprocal equations.

and

iu t≖r

because they are inconsistent with the previous ones. To make the two pairs of equations agree (as relativity demands) either x must equal x which frus trates the whole experiment or a common factor must be introduced say 8 such that

$$t = \beta \left(t - \frac{ux}{2}\right)$$
 or $\beta t \left(1 - \frac{u}{c}\right)$

and

$$t = \beta \left(1 + \frac{ux}{c^2}\right)$$
 or $\beta t \left(1 + \frac{u}{c^2}\right)$

This will render them harmonious and a suitable value (the only right value) of β is easily reckoned—again mechanically without further hypothesis namely

If that is satisfied the reversal of the journey will not give any different result there is perfect reciprocity You cannot by an experiment of reversing your motion with regard to light or reflecting back the light with regard to the observer discriminate between e-us and e-us on can you discriminate either from e

Now this \(\beta \) factor is the Fitz/terald loventz contraction the experiment thus neutralised is the Michel son Morley experiment 1 and the direct supposition that an observer must find \(c - u \) and \(c \) and \(c + u \) all the same \(c \) at the least indistinguishable \(b \) observation and that there is nothing, more to be said is the point of view of Einstein.

These names must suffice to suggest a flood of ideas to those who have read about the subject

To sum up compactly -

Assume that you cannot help me suring the some speed of light whether you be moving or stationary so that x/t and x/t both equal t (the accented letter-referring to the measurements made when you were moving t is not equal to t-t u as you would expect nor x/t equal to t u (for in that case xx/t twould equal t-t-t in stated of t?) but that in these legislations are the state of t is the state of t in that the state of t is the state of t in the state of t is the state of t in the state of t in the state of t is the state of t in the state of t in the state of t is the state of t in the state of t in the state of t is the state of t in the sta

$$\frac{x}{r} - \beta(c+u)$$
 and $\frac{x}{r} - \beta(-u)$

which together require that

$$\beta^a - \frac{1}{c^a}$$

then all the rest follows

The Contraction

A customary and older interpretation of the introduction of the factor B—to complete and make accurate what then became the Larmor Lorents transformation—is that the measuring rod with which you are hypothetically supposed to measure x or x' shrinks to 1/\$\tilde{\text{o}}\$ of its normal

length if the experimenter is moving either to or fro with speed u, so that all distances in the direc tion of motion measure out a little bigger than they otherwise would, more steps of the yard measure having to be taken Note that space or æther does not shrink, but only the matter in space The distance x has not changed, but only the instrument with which you hypothetically measure it That having shrunk, the fixed dis tance measures out longer The same thing happens with the instrument whereby you are sup posed to measure time Both distance and time of journey are abbreviated by approach, but, to measurement not so much as an unchanged measurer would give They are both lengthened by recession and the measurements give rather more increment than might have been expected

The ratio between measurements made during uniform approach and the same made during relative rest is

This line with the definition c=x/t is the briefest possible summary of the transformation equations

A short and easy way of setting or at least of rocording the essence of the transformation is to allow for the contraction of the hypothetical measuring rod by multiplying any distrince across space supposed to be measured by a flying observer—flying towards or away from a distant event which really occurred at the instant he started to fly—by an undefined nunerical coefficient β and omitting this factor from any distance which he could have measured at rest before starting

Thus I t an event occur at the origin and let an observer at x and i immediately begin travelling towards it i on i to meet the light at a place which appears to him to be x and i the combinid velocity wer the origin all distance leng c+u he can correct his x increasement which has been traversed by the light alone and write

while if he started from the lessurely measured stand i position directly the event occurred at the origin and receled so that the light overtook him at what appears to him to be a place v and i coming with the relative velocity so he can correct his streamment for the whole distance traversed by the light and write

saying if he likes that it is just the same as if he had stood still and the light had come to him with diminished speed (Or he might time his own j urney is $\frac{\beta \lambda}{\nu}$ and equate that to $\frac{\beta \lambda}{\nu}$) Combining these equations with the definition

and not troubling about the ν and s co ordinates which remain unchanged and need no attention we get the Lorentz transformation complete (and unchentally we see that the usual differential invariant $d^2s = ds^2 + dy^2 + ds^2 = c^2d^2$ is always zero for light)

Once the transformations

$$\begin{cases} x = \beta(x - ut) \\ \ell = \beta\left(t - \frac{ux}{c^2}\right) \text{ with their correlative } \begin{cases} x = \beta(x^2 + ut) \\ t = \beta\left(\ell + \frac{ux}{c^2}\right) \end{cases}$$

are introduced, the coefficient β is self defined as $\beta(c^3-u^3)=c^3$, and results flow in thick and fast Thus if we seek to superpose a velocity $\delta x^j (d^k)$, or v_i on the speed u_i and reckon the result as $\delta x/d t$, or v_i working mechanically on the above two equations, we do not find, as we might expect, $v_i = u + v_i$. Due

Ihm appears to have nothing to do with the B factor, but to depend only on the second term in the expression for ! We must remember, how ever, that without the B factor we could not writt the re-uprocal equations, which permit simple reversal of sign in v if it is opposed to u. The consequences of this law of composition of velocities are astonishing and include among them the uniqueness and maximal character of the velocity 4.

Confirmation

The Linstein issumptions have never been directly ascertained by esperiment. They are not the result of experiment at all they are a reasoned type of hypothesis and any provisional confirmation must be derived from the legitimacy of the conclusions which, from them and their extensions the far reaching genus of Linstein has shown to be attainable Briefly we may cite the general type of confirmations including those of his completer theory, thus —

The velocity of light inside transparent matter being less than its value in free space is affected by its motion in the way I resnel predicted and l'izeau confirmed

The equations give this result without the need of I resnel s theory

Even outside great masses of matter the velocity is now discovered to be slightly affected (still diminished never increased) in a second-order way that Einstein predicted and astronomers con firmed. Starlight is deflected by this gravitational refractivity.

Not only so The neighbourhood of a very large mass of matter introduces secondary higher order effects into the æther in such a way as to affect not its luminiferous properties only, but its gravitational structure too and the consequence is that the orbit of a planet sufficiently near the sun behaves not exactly in accordance with the laws of particle dynamics in empty space, but with a slight modification depending on the squares of small quantities, such as the general principle of relativity enabled Einstein to calculate And as everyone knows, an outstanding discrepancythough one detected only through the extreme re finement of astronomy-was thus triumphantly removed from the planet Mercury, the only planet near enough to the sun to be sensibly affected

Thus, then, the general mathematical trend of ideas on which the principle was founded may be claimed as confirmed in this se post facto manner, but many varieties of expression, and attempts to interpret the principle philosophically, are far from establishment still

Alternative Modes of Statement

If we take up an agnostic position, we cannot say-and Prof Einstein seems to agree-that, as a deduction from experiment, any philosophic or metaphysical position is really proven. What we can definitely say is that certain statements are consistent with all the experiments hitherto made, but we cannot say that every other mode of state ment is ruled out In nearly every case-prob ably in every case the result of experiment can be expressed otherwise Thus for instance, my experiment with the rotating discs (Phil Trans, vol ulxaxiv 1803) showed that their motion neither added nor subtracted anything iffected the velocity of light in their immediate neighbourhood although their circumference was trivelling at a speed almost sufficient to tear the steel usunder and although an ex ceedingly minute alteration in the speed of light could have been observed but this negative result can be expounded and indeed was expounded by saying that the æther-the vehicle of light is not cirried forward or perturbed at all by the adia cent moving matter. And that is part of an entirely rational other theory of the atomic structure of matter

The famous Michelson Morley experiment, again wherein no result is found although the apparatus must be immersed in a relative either stream can be and was explained by saving that every solid body suffers a litt/Gerald Lorentz de formation due to its motion relative to that stream

Again the most important bizeau experiment one which did yield a positive result because here light was travelling through and inside trans parent moving matter and so was accelerated and retarded by a measurable amount not indeed beyond the velocity c but beyond the velocity c/n where n is the index of refraction-this result was explained and by Fresnel anticipated by assuming (crudely) that a given proportion of the æther clung to moving matter and was trans ported with it or (less crudely) that the presence of matter so modified or loaded the æther as not only to retard the light considerably in any case but to retard it differently when in motion than when at rest Electrically this comes out with complete clarity because the loading property—the matter caused modification of the ather constants a and K-really does belong to the matter and travels with it

So in every instance which had been already explored an explanation was forthcoming, and had been accepted as sufficiently plausible and satisfactory but it was a different explanation in each case. Not differing so as to be inconsistent—they were all consistent with a certain view of

the ather, and were all in agreement with the electrical theory of matter-but still, when Finstein showed that the law of composition of velocities appropriate to his principle of relativity accounted for them all as an immediate corollary without effort and without any assumption beyond what was embodied in that principle-this feature of directness naturally aroused the keen attention of physicists

(Discussion of the relative velocity of light is deferred to next week) (To be continued)

Endowment of Scientific Research in the United States 1

N NATURE for May 29, 1919, an account was given of the organisation of the National Research Council of the United States of America Supported during the war largely by the Government, but now entirely by private bodies and firms (it has lately received a grant of 5,000,000 dollars from the Carnegie Corpora tion), this body owes its existence to a trend of opinion by no means confined to the capitalist classes which maintain it The Americ in I edera tion of Labour explicitly and emphatically pre fessed its belief in the fundamental importance and beneficent results of scientific research-more especially research in pure science in a mini festo quoted in the Report for 1918 19 of our own Department of Scientific and Industrial Re This un inimity on the part of employer ind employed in their recognition of the import ance for the development of American industries of the promotion of research gives additional weight to the imposing array of facts and figures assembled by the National Research Council in the bulletin under notice, which deals with funds other than I ederal and State lunds willable in 1920 for this purpose

In the preparation of the following summary it has been assumed that where the total endow ment but not the amount annually available as given in the bulletin 5 per cent of this total was available. In some cases no information is given is to the amount of the fund either espital or interest-and these were necessarily omitted in compiling the money totals The columns A F L give the number and aggregate annual value in thousands of dollars of the funds provided by or in connection with -- A acidemics associations societies and museums I foundations hospitals and research institutes U universities 11d colleges

N. Medals and pices 65 10 9 15 143 Grants ... Institutional fun ls Fellowships and 361 14 255 30 2 322 120 261 scholarships 352

125 66) 45 17 585 529 2 524 The most conspicuous figure in this table is the amount of the grants by foundations, etc., and this is almost entirely composed of appropriations (amounting to 15,000 000 dollars) made by the Rockefeller Foundation, New York City, 'partly

1 Funds available in 1920 in the United States of America for the Macouragement of Scientific Research Bullet n No 9 of the National Research Council 1901 Massechusett. Avenue Waslington D.C. March 1991 t dollar.

to agencies which it creates for carrying out specihe programmes, and partly to other existing organisations to enable them to carry out specific programmes Several other important annual appropriations are detailed below

Rockefeller Institute for Medical Research 1 100 Carnegie Institution of Washington-for research in astronomy 221 physics 329 bot iny 65 biology 131 nutrition 5 cugenies 31 embryology 43 Carnegic Institution minor grants 872 American Museum of Natural History f promotion of research exploration Harvard Fund for medical research I D I in a Lunds f r study and teach t dietetics and of the origin etc. of discare 377 I h McCormick Institute for Infectious Disc ses Research Lund Nit nal Research Council fellowships for rese reh in physics and chemistry VI is achusetts. Institute of Techn 10 general budget appropriation for re

search In Thus of the aggregate amount of the sums specified in the bulletin--- 778 000 dollarsmore than 8 per cent is attributable to Rocke feller and Carnegie benefactions and more than 48 per cent to these and the six other sources

specified

At the recent congress at Oxford of repre sentatives of the universities of the British I inpire much emphasis was laid on the funda mental importance of scientific research and on the necessity for providing material aids and truining for it like figures given above con stitute 1 striking commentary on the following observations made by Prof Joly at the con-Perhaps the most striking feature of American universities as viewed by the British visitor is the prevalence of research and the lavish provision made for its prosecution

There is research in everything The American recognises to the full the value of the mental attitude induced by research, and this recognition is not confined to the university professor from whom it may be experted, but extends so far as I could gather everywhere throughout the States" At some future date the National Research Council will perhaps take stock of the results of the application of these vast sums of money, and may possibly have a tale to tell of misdirected or unfruitful effort but it can scarcely be doubted that the net results will affect sub stantially the welfare of mankind-perhaps so aubstantially as to give a new significance to the phrase "Almighty Dollar," and to affect the sociologist's estimate of the social order which has made possible the accumulation of multi-millionaire fortunes.

In a "Subject Index" the bulletin lists all the funds known to be available for the support or encouragement of research in the biological, mathematical, and physical scences and their applications, and from this index has been prepared the following table, which, though not exhaustive, serves to indicate the subjects more generally favoured by founders and administrators of funds:—

Subjects No	o of Fun
Agriculture	12
Anthropology	24
Astronomy	33
Biology	36
Botany	13
Chemistry	57
Engineering	32
Geography	16
Geology, etc.	18
Industrial research	47
Medicine	147
Mineralogy	13
Pharmacology	14
Physics	49
Science, unrestricted (including appro- priations of the Rockefeller Founds-	49
tion)	120
Zoology	14

In the list of nune large endowments already given above, the ample provision for medical research is noticeable. Columbia University has qualified for an animal produce group of the deliversity has qualified for animal for medical research Cornell has 45,000 dollars per annum for medical research Cornell has 45,000 dollars per annum for revearch in veterinary medicine. Pennsylvania has lately received 500,000 dollars towards a tuberculosis research institute, and Iowa has a Welfare Research Station Fund for investigating "scientific methods of conserving and developing the normal child," for which it appropriates 25,000 dollars per annum.

A few other noteworthy funds may be particularised:---

Anthropology and Natural History.—Bishop Museum of Polynesian Ethnology, etc.: Research funds, 75,000 dollars per annum. Bio-chemistry.—Leland Stanford Junior Food

Bio-chemistry.—Leland Stanford Junior Food Research Institute: 700,000 dollars provided by the Carnegie Corporation for its support for ten years.

Engineering and Industrial Research.—United Engineering Societies Fund, 500,000 dollars (capital). American Society of Heating and Ventlating Engineers. 21,000 dollars per annum for five years. Du Pont de Nemours Company Fellowships for Research in Chemistry in twentyone universities: 7,50 dollars each.

Science, unrestricted.—Smithsonian Institution, Washington: Founded 1846, present fund 975,000 dollars. Brooklyn Institutio of Arts and Sciences: lund for research purposes of the museum, 1900,000 dollars.

Mention may also be made of two foundations having an international character:—The American Field Service Fellowships for research in French universities; 30,000 dollars per annum; and the American Scandinavian Foundation, providing twenty travelling fellowships of 1000 dollars seak.

The publication of this interesting bulletin provokes the question, What similar lists have been published in other countries? Particulars of scholarships, etc., open to graduates are to be found in the "British Empire Universities' Yearbook," and it is understood that in the next edition information regarding other funds available for the encouragement of scientific research will be given; but in the meantime the only pub-lished lists comparable with those given in the bulletin are, it is believed, the lists of "Encouragements et Aides Financiers" included in couragements of Auges Financiers included in a recently published work by MM. Tassy and Léris called "Les Ressources du Travail Intellectuel en France". The annual value of prizes distributed in France by the national academies and by societies dependent on private initiative is stated to exceed 1,500,000 francs, and an almost equal amount is said to be devoted to subventions to missions, travelling fellowships, and other aids to research.

Obituary.

LORD REAY, formeth Governor of Bombay, and an active worker for intellectual interests in many directions, died on August 1 in his eighty-second year. From a detailed notice in the Times we extract the following particulars of his career: Born on December 22, 1839, Lord Reay was educated at the Gymnasum at The Hague and at the University of Leyden, where he graduated in laws. In 1866 he made a tour through the

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United States for the purpose of studying the social and political condition of the country at a particularly interesting period of reconstruction. On his return to Holland he was elected president of a Society for the Promotion of Manufactures and Handkerafts, and in that capacity he organised the first industrial exhibition which was ever attempted in Holland. In 1891 he was returned to the Chamber of Representatives of the States-

General as Liberal member for I.el, and again in 1875, the year in which his father succeeded to the Scottish title of Reay, on the death of the anth baron In 1877 he resigned his seat in the Dutch Chamber of Representatives, and became naturalised as a British subject. He was created a baron in the peerage of the United Kingdom in 1881, and in 1884, was elected rector of St Andrews University.

In 1885 Lord Reay was appointed Lovernor of Bombay, where he brought about an amelioration of the Forest Laws, which gave universal satisfaction to the natives from most among other questions which acres which was a substitution was districted to the satisfaction of the property of the

Afterwards, as president of Linersity College London of the Institute of International I aw, and of the Franco Scottish Society, and as member of the Senate of London University, Lord Reay found full scope for his energies Heesame the first president of the British Academy in 1901 and was president also of the Royal Assatis Society On the resignation of the late Lord Londonderry in 1807 I ord Reay was unanimously elected chairman of the London School Board, a post which he retained until the abolition of the Board in 1904

WILLIAM PAYLOR of Lhanbryd, who died recently at Elgin, aged seventy-two, was a most active zoologist and geologist, and made many contributions to science Trained as a pharmaceutical chemist, he emigrated early in the seventies to Texas, where in the intervals of business he devoted much attention to the reptiles and small mammals He corresponded with the British Museum, to which he sent many valuable specimens, accompanied by notes on their mode of life In 1892 Mr Taylor returned to Scotland, and henceforth lived in retirement in his native village of Lhanbryd Here again he studied the mammals, especially the cetaceans stranded on the coast, but his most important work was the collection of fossil reptiles from the Triassic sandstone of Morayshire, and of fossil fishes from the Old Red Sandstone of the same county Some of his fossils were sent to the Royal Scottish Museum, Edinburgh, where they were described by Dr Traquair, but the greater part of his collection was acquired by the British Museum, where much of it was described by Dr

G A Boulenger and Dr Smith Woodward Several new species were named after him Until 1914 Mr Taylor made an annual tour to the south 1915 Mr Taylor made an annual tour to the south those who were interested in his researches, and he often attended the meetings of the British Association He did not write much himself, but was always a keen observer, and gave valuible help to those who published technical accounts of his discoveries. He also did much to spread an interest in natural science in the district in which he lived

1 HE death is announced of DR J F BLOMFIELD at Sevenoaks on July 8 Dr Blomfield was educated at Winchester, and later at the Uni versity of Oxford, where he obtained a demyship at Magdalen College in natural science He afterwards entered the medical course, was elected Radcliffe travelling fellow, and worked at Jena, Vienna, and Paris His clinical studies were pur sued at University College Hospital, where he became house physician On the advice of friends Dr Blomfield decided to enter general practice, and from 1880 onwards practised at Sevenoaks He was an accomplished microscopist, at an early date in his career published a paper on spermato genesis, which attracted the attention of Charles Darwin, and later made a number of notes on. and preparations of, new growths in trees

THE death is announced, at the age of auty one, of Paor Francis Baccov (Anchas, professor of electrical engineering at Columbia University from 1893 to 1914, and president of the American Institute of Flectrical Fingineers in 1897 Prof Crocker's work in the standardisation of electrical equipment throughout the world won him high pravice from Lord Kelvin. He was the author of books on clettric lighting, electric motors, the management of electrical machinery, and related subjects.

De W 1 stone whom a tablegram in the daily Press reports to have lost his life in the Assumbane Mountains while tring to carry his wrife up 4 clif from which she had fallen, had been president of Purduc University, Indiana, since 1900. He had previously been professor of chemistry in the same institution, and earlier still had been officially employed as a chemist by the States of Massachusetts and lennessee. He had published reports of numerous researches upon the rarbohydrates. Dr. Stone was in his aixtieth year.

WE regret to see in the Ismes of August 2 the announcement of the death of PROT EDMOND PRRHER, member of the Paris Academy of Sciences and of the Academy of Medicine, and honorary director of the Paris Museum of Natural History

Notes

THE French Association for the Advancement of Science is meeting this week at Rouen under the presidency of M Rateau The scientific proceedings of the association will be carried on in twenty-two sections and sub sections. There will be two lectures-one on the synthesis of ammonia by M G Claude and the other on aviation of to-day and in the future by M Brequet

THE council of the Museums Association has elected Mr T Sheppard of the Municipal Museums Hull as president of the association for 1922 23

DR D SEGALLER who has been with the British Dyestuffs Corporation I td since the firm of Messra Read Holliday and Sons was acquired by British Dyes Ltd is severing his connection with the Cor poration As head of the technical department he has been in charge of a staff of chemists engaged on re search on various problems connected with the activities of the Corporation

A DESCRIPTION of ball lightning seen in the sky at St John a Wood during a thunderstorm in the early morning of June 26 has recently been received at the Meteorological Office The phenomenon a large incandescent mass floating in the air below the clouds and apparently stationary for some minutes is of creat rarity and the Director of the Meteorological Office I ondon SW7 would be greatly obliged if persons who observed it on this occasion would communicate with him Prof I Galli has brought together a number of observations of globular lightning recorded in classical literature as well as many from modern scientific publications and has described them in several papers issued by the Portificia Accademia dei Nuovi Lincei of Rome

In consequence of the retirement of Sir Hercules Read the department of the British Museum hitherto known as the Department of British and Medieval Antiquities and Ethnography has been divided and the following appointments have been made by the principal trustees -Mr O M Dalton to be Keeper of the Department of British and Medieval Antiqui ties Mr R I Hobson to be Keeper of the Depart ment of Ceramics and Fthnography Mr T A Joyce to be Deputy Keeper in the Department of Ceramics and Ethnography Mr Reginald Smith hitherto Deputy Keeper in the undivided department becomes Deputy Keeper in the Department of British and Medieval Antiquities The prehistoric collections fall into the Department of British and Medieval Antiqui ties and the Oriental collections into that of Ceramics and Ethnography

On Thursday July 21 a memorial was unveiled in the public gardens at Dartmouth to the memory of Thomas Newcomen the great pioneer of the steam engine Newcomen was born in Dartmouth in 1663, he followed the trade of blacksmith there and was also a Baptist preacher. He appears to have been associated with Thomas Savery in his work on the use of steam but to Newcomen belongs

the credit of developing the cylinder and piston steam engine, the first one being erected near Dudley Castle in 1712 By 1716 similar engineswere at work in Staffordshire, Warwickshire Cornwall and Flintshire and the engine had no rival until the time of Watt. One or two Newcomen engines. were at work until the beginning of the present century During the latter part of his life Newcomen lived in London and he died there on August 5 1729 He was buried in the Bunhill Fields burvingground The memorial at Dartmouth consists of two engraved brass tablets mounted on a large rough granite block. After the memorial had been unveiled by the Mayoress Mrs C Peek a wreath was placed upon it as a tribute from the Newcomen Society which was formed last year to further the study of the history of engineering and technology

COL HOWARD BURY'S latest dispatch from the Mount Everest expedition to the Times is dated from Tingri Dzong on June 26 It describes the fortunes of the expedition during the march from the Arun Valley up the valley of the Bhong On the way a visit was paid to Shekai Dzong an important administrative centre and the site of a large monastery Major Morshead and his surveyors have already mapped some 25,000 square miles of new country along the route of the expedition Rinderpest n the Bhong Valley necessitated the use of donkeys only for transport but they proved quite satisfactory Tingri Dzong which is to be the main have of the expedition is forty four niles in a direct line from Mount Everest which rises gradually from the plain of Tingri Muidun without any intervening ridges Some six weeks will be spent at Tingri and its neigh bourhood in reconnaitring the slopes and the expedition will then move to Kharta to spend another six weeks examining the valleys on the east and northeast of Mo int Everest Mr A F R Wollaston has rejoined the expedition after accompanying Mr Rueburn back to Sikkim and later will visit the neighbourhood of Gosainthan for botanical researches Col Bury says that the western slopes of Mount Everest appear to be very much steeper than had been anticipated but he believes that the east and northeast slopes present the fewest difficulties. The weather was cloudy and the expedition was getting few distant views

THE first technical session of the International Commission on Illumination the successor of the International Photometric Commission was held in Paris on July 4-8 Those interested in illumination problems in Belgium France Great Britain Italy Spain Switzerland and the United States of America were represented at the session which was opened by the Minister of Public Works who welcomed the delegates in the name of the French Republic The British delegates, nominated by the National Illumination Committee of Great Britain, were -Major K Edgeumbe (Institution of Electrical Engineers, chairman of the National Committee), Mr C C Paterson

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(hon secretary and treasurer of the International Commission), Mr A P Trotter (Illuminating Engineering Society), Dr E H Rayner (National Physical Laboratory), Mr L Gaster (Illuminating Engineering Society), Mr R Watson (Institution of Gas Engineers), and Mr I W T Walsh (National Physical Laboratory assistant secretary of the International Commission) The subjects dealt with by the Commission were as follows -(1) The unit of candle-power at present in use in this country and in France and the United States was adopted for international purposes and is to be known as the international candle. It is maintained by means of electric incandescent lamps at the National Laboratories of the three countries named (2) The definitions of the terms luminous flux " luminous intensity and illumination and the units of these quantities viz the lumen the candle and the lux (metre-candle) were agreed upon (3) The subjects of hetero chromatic photometry (including physical photometry and the characteristics of the normal eye) factory lighting and automobile head lighting were ilso dis cussed at the meetings and sub-committees were ap pointed to study the questions from the international point of view during the next three years. The new president of the Commission is Dr F P Hvde director of the Nela Research I aboratorics of America and Major Edgeumbe is one of the three vice presi dents The next meeting of the Commission was provisionally arranged to be held in New York in

CORRESPONDENCE has recently appeared in the Times on the subject of State awards for medical discovers Sir Ronald Ross urges (July 13) that a system of small pensions somewhat on the lines of Civil I ist pensions ought to be established in order to compensate medical men and others for worl which has been of advantage to the public without being re munerative to themselves the medical profession rightly objecting to medical discoveries or inventions being kept secret or monopolised by those who make them Sir Ronall Ross mentions an example Dr H made during the war valuable additions to our methods of diagnosis by X rays particularly ly the use of a cardboard scale. He appealed to the Royal Commission on Awards to Inventors but wis refused an award on the ground that the chairman had such a high esteem of the noble ideals which the medical profession had adopted in forgoing per sonal advantage giving their services free and so on that he was in favour of maintaining this spirit and altogether against the idea that the Royal Commis sion could be persuaded to give an award to a member of the medical profession." This means as Sir Ronald Ross pertinently remarks that while the in ventors of life-destroying devices may be rewarded by the State, those of life saving devices are to be rigorously excluded! To this Mr Tindal Robertson Secretary of the Royal Commission on Awards re plied (July 15), quoting the general practice of the Commission, and stating that in the particular case of Dr H the ordinary principle was held to apply that the sale of any article whether patented or copy

righted or not necessarily includes the right to use the article Sir Ronald Rose replied to this letter (July 38) admitting that the Royal Commission, on the grounds laid down could not help, but urging, that the powers of the Royal Commission should be enlarged so as to enable it to deal with the clasms in question. He quoted the precedent of Edward Jenner who received a grant of 30 000 from the State. It is noteworthy that the British Seence Guild and the British Medical Association last year advocated the privant of persistence of the state of the state of the Royal Rose and that the latter body reaffirmed the principle at its annual meeting in July

RECENT excitations at Pompen which have been in progress since 1911 linve disclosed what may one day prove to be the most interesting part of the city but the results are still jealously concealed from the visitor A correspondent of the Times of July 26 is however in a position to supply some information regarding them Passing through the well known Strada dell Abondanza a compitum or crossing of two streets is reached where there is a large sacred Such places were held sucred and were me for arrilly marel I with special pictures and an oltar where projections sacrifices were made to the lares who had houses and statet crossings under their special protection. The fresco now unearthed is divided into these sections the first representing the twelve Penates or city guardi as beginning with Jujiter and Juno and ending with Diana 10 the right of this painting which is probably more interest ing than any other found at Pompen except that of the Villa Die assus is a sacrificial scene in which a large winged demon serpent the emblem of the lares is seen approaching the altar with two eggs and a tine cone is a bribe to it to avert the Evil Fye B neath is a real alter of masours on which are still preserved the ashes of the last sacrifice that was offered before the fatal August 24 AD 79 Archaeologists will await with much interest the public ition f these import int discoveries

Is a communication to the Ipswich and District Field Club Mr Keid Moir describes the excavation of several barrows (sepulchral mounds) on Brightwell He ith ne ir Ipswich Within a radius of 8 ft in the middle of the on the original ground level were found frigments if a pottery beaker dating from the early Bronze age and a number of flint scrapers and other implements which the author claims to be able to distinguish from Stone age specimens by an examination of their flaked areas. The study has hitherto leen complicated by the habit of collecting all the worked flints from a barrow whether belonging toa burial or scattered at random in the soil thrown up to form the mound and possibly of much earlier date Full size drawings are given with side-views and an analytical table of the 152 scrapers and 106 flakes found Another barrow contained a burial of the e irliest Anglian period about AD 460 with a thin bronze bowl containing the cremated bones and originally covered with linen secured by a cord under the run also a bone comb and ornamented bone disc closely resembling those found at Felixstowe, and now in the Britash Museum The bronze bowl further contained part of an ivory armlet two glass beads and a clay draughtsman Altogether an exceptional find that opens up a prospect of further successes on the Suffolk heaths

MR E E GREEN contributes to the July issue of the Entomologist s Monthly Magazine part vi of his Observations on British Coccidee In the present article three species of Eriococcus are described as new to science E glyceriae is based upon specimens obtained from Glyceria maritima growing at Blakeney Point Norfolk E placidus was obtained from a species of grass (? Festuca) at Thurnham Kent and the third new species E pseudinsignis occurred on a similar food plant in the same locality Mr Green has added much to our knowledge of British scale insects during the past few years as the result of painstaking field observations. Although the family includes some of the most destructive of all insects the British forms excepting the common mussel scale and a few other kinds are seldom observed unless by the trained specialist In the same periodical Mr I E Collin continues his descriptive keys of Anthomyid flies of the genus I imnophora Desv in habiting our islands

An interesting article on the biology and genetics of the very common ladybird beetle Adalia bipunc tata is contributed by Mrs O A M Hawkes to the Proceedings of the Zoological Society for December 1020 It is found that although this beneficial insect will devour many species of aphids it will not for example eat the common bean aphis except under stress of circumstances Difficulties were experienced in the rearing of this and other species of ladybirds in captivity owing to their cannibalistic habit of de vouring their eggs larvæ and pupæ A bipunctata has many colour forms and these varieties offer suit able material for the study of inheritance of normally occurring variations There is no evidence of domin ance in crosses between its two chief forms the red and the black but matings of red with red produced only red with two exceptions. In matings of black with black both red and black fo ms resulted but it was not possible to guarantee that the females had not had partners prior to the experimental tests

Among the many activities of the late Mr W Denison Roebuck of Leeds none was pursued with greater determination than the collection of records of the distribution of land and fresh water mollusca in the British Isles Beginning in 1877 he was still adding fresh data up to his death in 1919 and the summary results of the 59 000 entries in his books are published in the last issue of the Journal of Concho logy (vol xv: No 6) No record was admitted to his census unless specimens had been seen and verified by referees appointed by the Conchological Society The distributions ascertained by this accurate and painstaking work are set out in tables under 153 topographical divisions based on those devised by H C Watson and are also shown for more than Iso species in five plates of small but clear maps The whole forms an account which should be of sub NO 2701 VOL 107]

stantial value not only to conchologists, but also to students of geographical distribution. It is to be hoped that its publication will stimulate naturalists to deal with other groups in the same way and by collaboration render the enormous mass of data which must exist in individual collections of more generated service. British entomology suggests itself particularly as a field in which important results might readily be obtained by systematistic effort. Copies of Mr. Roebuck's work may be had from Mr. J. W. Jacks on University Museum Manchester at ze seich

A MEMORANDUM to the Government of India regard ing the probable amount of monsoon rainfall in 1921 was issued by Dr Gilbert T Walker Director General of Observatories in India dated June 7 1921 The monsoon rainfall is affected by previous conditions over different parts of the earth and these conditions have been on the present occasion unusually diver gent In India the development of the monsoon on the western side of the Peninsula had up to date been less vigorous than usual Examining one of the features of interest it is shown that scarcely any snow fell during the preceding winter in Baluchistan and very little on most of the hills of the North West Frontier Province The total winter precipitation over these areas is said to be the lowest for at least twenty years Dr Walker summarises the conclusions to be drawn from the controlling features with a statement that it would be unjustifiable to attach any import ance to indications so feebly marked as those of the present year and he adds that when their resultant effect 19 so trifling nothing is gained by attempting to reach a conclusion and he does not consider the controlling factors decided enough to enable a trust worthy forecast to be prepared

So far as efficiency and durability are concerned there does not seem much to choose between the electrical and the mechanical methods of connecting the propellers of a ship with the steam turbines Excellent results have been obtained by both methods The electrical method however has much greater flexibility There is no necessity to have the tur bines near the shaft and its direction of rotation can be reversed with the greatest ease. In La Nature for July 16 L. Isuch the chief mechanician of the French Navy compares the two methods and concludes that the electrical drive will be much the more popular in the future He points out that five battle-cruisers each requiring 180 000 h p and using electrical methods of driving the propeller are being built in America The author calculates that at maximum power the efficiency of the mechanical type of gearing would be a per cent higher But this is offset by a 2 per cent gain in favour of the electric drive at mean speeds and a so per cent gain at low speeds He points out that with the electric drive there is no fixed relation between the speed of the propeller and the speed of the steam turbine. Hence the latter can always be run near the speed at which its efficiency is a maximum

THE Department of Commerce, Bureau of Standards Washington has just issued Circular Paper No 100 on Nickel" (20 cents) This is one of a series describing the physical properties of metals together with a discussion of the relation of these properties to the composition and treatment of the materials. In it are described the properties of nickel and of its commercially important alloys nickel steel, ferro-nickel, copper nickel and nickel-chromium alleys The pamphlet is illustrated by numerous phonomicrographs and curves and provided with a very complete bibliography The collection of data will be valuable to metallurgists

THE Wireless Press Ltd announces for early pub lication a volume by Prof J A Fleming who was recently awarded the Albert medal of the Royal Society of Arts in recognition of his many valuable contributions to electrical science. Under the title Fifty Years of Electricity The Memories of an Electrical Engineer the work will record the pro-

gress of electrical engineering since 1870 the year in which Prof Fleming attained his majority

THE catalogue of optical instruments recently issued by Mesars Adam Hilger Ltd 75A Camden Road London NW I, contains details of a number of instruments not previously obtainable in this country Amongst them may be noted a monochromatic silu minator an infra red spectrometer a vacuum spectrograph a linear ther nopile a spectrophotometer and several refractometers Messrs Hilger are offering a limited number of their instruments at a special reduc tion of 20 per cent off their current prices

ERRATUM --- We regret that the price of the fifth edi tion of Sir J J Thomson s Elements of the Mathe matical Theory of Electricity and Magnetism was incorrectly given in NATI RE of July 21 p 647 as sos net instead of acs net

Our Astronomical Column

DISPLACEMENT OF LINES IN THE SPECTRUM OF VENUS The Astrophys Journ for June contains a paper by Dr Chas E St John and Mr Seth B Nicholson in which they test the result announced by Mr Evershed that his Venus spectrograms supported the view that the earth exerts a repulsive effect on the solar gases analogous to that which the sun appears to exert on comets tails. The authors took two series of Venus spectrograms in 1919 with Venus east of the sun and in 1919-20 with Venus west of the sun Their analysis of the results leads them to conclude that the analysis of the results leads them to conclude that the effect can be correlated with the altrude and the effect can be correlated with the altrude and the total control of the control of the control of the visual mange which was adjusted on the altr differing from the centre of the photographic image. They propose in future to take some further plates viewing the image through a blue screen when the should eluminate the above source of error. They have should eliminate the above source of error. They have incidentally examined the measures to see if they afford any evidence of a rapid rotation of the planet but conclude that the difference between the morn out conclude that the dimerence between he more mig and evening series is not of an order that would indusate a rate of rotation higher than that found by Slipher. In all the plates of the series whether on Venus the sky or the sun an iron are spectrum was photographed simultaneously

PLANETARY PHOTOGRAPHY —Pubna Ast Soc Pacific June 1921 contains a lecture by Mr E C Slipher on this subject filestrated by numerous reproductions of photographs of Venus Mars Jupiter and Saturn Those of Venus failed to record any surface markings but illustrate the changes of diameter and phase that occur in the synodic period. The photographs of Mars teken at Fingstaff are stated to number 100 000 taken at Plagataff are stated to number 100 000 Numerous exposers are made on each plate in the bope that some will catch the moments of best definition. Mr Slipher gives a long lust of features that the claims can be verified from the plates. It must be claims can be verified from the plates. It must be claims can be verified from the plates. It must be claims can be verified from the plates. It must be claim to the control of the claim of the claim. It is not the claim of the claim of the claim.

information The great excess of luminosity of ring B over ring Λ and the semi transparency of the latter permitting the outline of the ball to be seen through it are well brought out also the faintness of the ring when the sun is near is plane. There are reproductions of two exposures on April 28 last when the earth and san were on opposite sides of the ring There is a dark stripe across the centre of the d sc formed by the dark side of the ring and its a set formed by the dark side of the ring and its shadow t narrowest in the middle the two edges bung curved in opposite directions. One feature shown in all the photographs is the extreme regularity of the fivefold belt in Saturn is southern hemisphere. The edges appear to be exactly parallel to the equator.

One is inclined to mistrust this regularity on drawings. but the photographs are free from bias

MPASTRIMEN OF THE DIAMPTER OF ARCTURES -Mr F G Pease (Pubns Ast Soc Pacific June 1921)
gives an account of the work with the interferometer on the successful measurement of the dameter of Betef geuse Observations on Arcturus in February and March with poor seeing showed some diminution of the visibility of the fringes with increasing distance between mirrors. At length on April 15 the seeing was perfect and 1c fringes vere found to disappear when the n rror ere separated by 195 ft As the visibility of fringes but the value 105 is considered to be correct within 0.5 As uming an effective wave-length for type Ko as 5600 the angular diameter of Arcturus is 0217 very near the mean of the values estimated by Eddington Russell and Hertzsprung The parallax is taken as 0 116' from the mean of the best recent measures giving a linear diameter of

the best recent measures giving a linear diameter of 19 000000 miles or twenty two times that of the sun. Observations of Aldebaran on nights of poor definition give grounds for thinking that its angular diameter is somewhat greater than that of Archurus, Pollux and a Cett give unducations of weakened fringes, but probably a longer beam than 20 ft would be needed to make them disappear. The microes have kitherto been moved by hand which has taken much time. Two screws driven by a single motive are now being mounted which should greatly fadilitate the sneesapeur. tate the measures.

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The Universities and Technological Education !

By PROF W W WATTS, FRS

TECHNOLOGICAL education may be defined as the development of those sides of learning which will enable us to extract the highest possible good from the resources of the world, and in the process of the world, and in the process of the maximum number of people, to avoid waste and extrawagance in both production and use, to keep and leave the world beautiful and peaceful and to do all this with such a margin of economy as to deplete as intitle as possible our children's heritage in the searth of which we are but tensarts for life control of the process of t

In the use of every kind of resource animal vega-table or mineral man has been workilly extravegant partly through thoughtlessness, but mainly through ignorance. To take their share in improving this state of things is a task not unworthy of the greatest and most anonent universities, as well as of those of newer growth, and of those other multivinous when because of their heart-whole and deliberate development. this end, are not yet deemed worthy to be reckoned as universities

Among the functions of these universities and in-stitutions should be the training of men who are to lead the industries forward in the direction of higher lead the industries forward in the direction of higher efficiency, amother and more salutary working, and increased production, men who shall know sufficient of the laws of Nature to extract through their opera-tion all the energy and material to which we are entitled and who never forget that Time the Awanger, tardy but sure will exact from them the penalty for any thoughtieseness or neglect.

The Student

It is fair to demand that the technological student It is fair to demand that the tecnnological student should come from school with a really good general education and the culture which such an education should give He should have such a knowledge of languages that he can not only use those he knows but will also be able without great difficulty to acquire any other which may prove essential to him, such an acquaintance with literature that he really understands how to read and extract from the really understands how to read and extract from the printed word what it is able to give him, facility in writing clearly and intelligently so much knowledge of geography and history as will enable him to get hold of any information he may require, and a thorough grounding in mathematics and elementary

In the study of the group of sciences and arts ger-mane to the professional training, the best that can be done is to pick out in each subject those matters which are common to a number of technological subjects to teach them to mixed classes of convenient jects to teach them to mised classes of convenient sist, and to supplement them where necessary by special additional instruction or direction. The amount of common matter is much greater than its generally supposed, and such course of the axy. Here the strength of broad-based institutions is manifest for in them it is possible without undue expense, to make use of all essisting departments. There must necessarily be gitted incompleteness or waste of effort and over-fampping in the class of institutions devoted to a single series of foundations should serve the foundational strength of broad-based institutions devoted to a single serve to foundation the strength of the control of the strength of the control of the strength o

A From a paper read before the Congress of the Universities of the Empera at Oxford on July 6.

Curricula

It is as well to insist that technology must be based on a thorough knowledge practical and theoretical, of the relevant sciences treated as pure sceners. In the first relevant sciences treated as pure sceners. In the cumbrous and exclusive course of trial and error. It is only in the more recent developments that advantage has been taken of the principles and general laws worked out by the scentific man in his laboratory, the tryal roads in both the pursuit and the applications of the property of the pro tions of science in future the reconologist must be a scientific man not only in his knowledge but also in his attitude and outlook. In his life-work he will not be really successful if he is satisfied with things that are. He is to be the introducer of new things in a ries in to be the introducer of new things in a resume which may fallaciously appear to have reached finality. This he can be only if his knowledge is wide and so ingrained in him that he can make full and practical use of it

practical use of it.
In every science the great aim should be to bring out the principles and the general laws which have been equalifiated, the lines of thought and experiment on which they reat the means by which they can be and have been tested and the consequences which flow from them. The teaching achieves the mass well as more effectent, for such principles are common ground, equally neces-sary to each branch of technological instruction. It is in the illustration of them that the teacher must bring out their contact with the technical practice of

bring out their contact with the uccument present and industry. While holding fast to the principles of science it is essential that the scheme at this stage should be exceedingly elastic and capable of rapid variation to meet the advance of industrial applications. What is at once the hardest task and the severest test of the industrial processor of the scheme of the control of at once the hardest task and the severest test of the successful teacher is not how much he can teach but how much he dare leave out. In any case, he must be firm in meeting the question which few of its escape. What use is this to me?" He can see be firm in meeting the question which few of use escape. What use is this to me?" He can see further than his students, farther even perhaps than the consideration of the stresses of the consideration of the strands in concrete, without which the material would not be student's internation of the stresses it is designed to meet It is his duty to remember that whatever may be a student's internors as to his future, he cannot be sure of controlling that future are student's internors as to his future, he cannot be sure of controlling that future of the student's internors are to his future, he cannot be sure of controlling that future or years when purely scientific work is merging into the technical applications of it, but also to some extent while pure science is being studied. In both cases, however their function should remain advancy and never become mandatory. The last word must rest when the director or pennopal teacher, or with the director or pennopal teacher, or with the later year or years of the course the instru-tion will naturally become more highly specialised, and if the previous scientific training has been through and sound and the student has learnt how to make practical use of his knowledge, progress will usually be regided.

to make practical use of his knowledge, progress was usually be rapid too, that at this stage, but preferably arties as well, the student should be trained in writing of what he has learnt, or in summarising the results of bottom by the cown practical work, in clear and con-clude and, if possible, non-technical language which can be easily understood by the type of man profes

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whom his professional work will be carried on. By this he will be able to display most clearly how much of his work be has really grasped and how far he sees into its consequences, while he will, at the same time, be acquiring a gift of great service to him in

Touch with Industry.

It is a vital question at what stage contact with industry about the initiated. Until a student knows some of the features of the industry in which he was some of the features of the industry in which he was some of the features of the industry in which he was some of the features of the industry in which he was some of the features of the industry in which he was some of the features of the industry in the tenter to soon, he is not possessed of enough knowledge to profit fully by his experience. The advantage, and contact should begin early, and be renewed at first gain little actual knowledge in the mine or workshop, but in working there for a period by the stife of the men whom he will afterwards direct he will gain a most valuable knowledge of their customs and limitations, their prefictions and weaknesses; and he will be laying down a foundation of experience of the contact of the difficult task of handling men himself. At the same time, while watching the technical skill of the expert workman, he will acquire respect for accuracy and delicacy of workmanship and for that astonishing proficiency which prolonged practice alone can give. What is of scarcely less importance as that at this stage he will hear a whole gamut of technical norman. What is of scarcely less importance is that at this stage he will hear a whole gamut of technical nomenclature which has before been mere jurgon to him, if he has met with it, at all. No one is more intolerant of the phraseology of the expert than the "practical man," but no one is more tenecious of his "practical man," but no one is more renacious or ms own terminology. It is well that the student should learn the latter while he is still in the position of the under-dog, so that it may not trip him up later. As his course proceeds it is natural that workshop and field experience will become of greater educative value. He will be entrusted with higher work and so gain new experience.

Directors and Teachers.

One of the greatest difficulties in the future, as it has been in the pear, will be the staffing of technological general pear of the pear One of the greatest difficulties in the future, as it the least exacting, of professions; or (3) to select competent and trustworthy men who have found touch compatent and trustworthy men who have found touch with industry from the scademic side, and to allow them to supplement their pay by private professional work conducted under proper restrictions. Under present conditions the universities will have to fill their posts from the last two classes.

Subordinate skaffs have also to, be considered. Here again the pay is generally inadequate to secure the twives for long periods of the most desirable mest, and it is arguable that it is well this should be last the secure of the two controlled to the controlled that the secure of the two controlled to the controlled that the secure of the secure of the secure of the secure of the secur

so. There are many inducements to attract men to the staffs of applied science departments: the content of the staffs of applied science departments: the content of the staffs of the s by carrying our industrial work of research character or otherwise, and the introduction to, and contact with, industrial men who will eventually have research work to dispose of or employment to offer. It is essential, however, that means should be provided to retain some, and those not the least promising, for longer periods in order to give stability to the department and to the head of it the responsible support which he is entitled to look for.

It will also be to the advantage of every department that it should be sufficiently strong to allow one or other of its members to take an occasional period or other or its memoers to take an occasional period of time for the purpose of study, research, or even business work. This would react not only on the value of the leaching, but also in spreading the reputation and increasing the efficiency of the department by maintaining closer touch between it and the business world. If well managed, it need not involve heavy additional cost. It is chiefly a question of organisation and of a liberal outlook.

Research

It is essential that research should form part of the curriculum of every technological student. What-ever his future career, in addition to routine work, it is certain that he will come across new conditions and new difficulties, something for which he may have met no precedent—problems, in other words, which need to be investigated on scientific lines before they can be solved. It is not essential that the research should be other than of a purely scientific nature. What is essential is that he should get to realise that What is essential is that he should get to reasise that the easiest and quickest way may often be to obtain facts and inferences at first hand, that he should learn how to question Nature, and acquire confidence that, if he can put his questions skillfully, he will usually obtain, after Nature's way, an answer which will contain, though it may conceal, the solution to

his problem.

It is still more necessary that the teachers should engage in research, and naturally this in most cases would have some more or less direct bearing on induswould have some more or ressured cearing on mustral problems. Apart from the fact that only a man engaged in the production of new knowledge can be a really first-class teacher, in no other way can he establish contact with the highest development of the industry in which he is interested and thus secure industry in which he is interested and thus secure the confidence and respect of those engaged in it. An active research school is the best symptom of a live and active technological, as it is of a scientific, department; it tends to attract the right kind of student, trains the best kind of student, trains the set kind of student, trains the set kind of students are set in the set

a legitumate way of scepang the department between the eyes of business men.

If it is possible to pass the best students on to the staff for a short period before they take up outside appointments, and to afford them reasonable leisure to embark upon research, the school will be much strengthened and the worth of the students con-siderably enhanced. A certain amount of teaching work is by no means a drawback, for it will enable them to consolidate their knowledge and render it more accessible when wanted. A larger staff than otherwise may be thus maintained, and the depart-ment will be more stabilised in the event of having to face the possible loss of one or more of its senior members.

Another consequence of a straing research school will be to attract from uterfade those engaged in andustry who have special problems of their own to solve which cannot be so well deaft with in the laboratories to which they have access in works or elsewhere. This should of course recove encourage ment. The stroduction of outsiders of the right kind to the laboratories is of service in several ways. It spreads the light! by keeping industrials informed as to the progress of science and the improvements of methods of investigation and as to the precise nature cost and limitations of scientific inquiry. It insure cost and immations of scientific inquiry it impresses upon them the necessity for experimental accuracy and shows how closely the sciences are now accuracy and shows how results obtained in one science or branch may be imported to assist progress in another Better relations are established between the institution and the industries surrounding it mutual confidence is engendered and personal acquamtance is encouraged to the advantage on one hand of the

transcense of engentees and personal acquaint and control of the c

The Product

The type of mass which it should be the aim of the universities to turn out should possess those qualities which distinguish the best type of scientific mannot merely knowledge of his subject and technical stillity to use that knowledge but capability to introduce the scientific method into his conduct of every absorbances. He must be willing to study all the conditions of his problems before he is sufficiently satisfied with their solution to carry them into effect. These conditions require not a solution but the solution which can be brought into operation with the least possible distinctions of the things that are with our needless change of raw material machinery or conditional conditions and the solution of the solution of the conditions of the solution of the soluti

Cost causing the same the product will be the best type of technologist. He will not necessarily be the type of map suited to occupy numediately the highest position in his business. But the work given him to

parform will be se will ithus that it will be Impactible for his character, competence, and shilly four to scrape the watching tention of his sidefa. In will not be long before he is chosen for more and more responsible work usell he attains high smale in ble profession I do not believe at in possible that most of manageral type coptains of industry will ever be technically trained as such. The universities thould endeavour to produce such a type of man that should endeavour to produce such a type of man that should endeavour to produce such a type of man that had him by force, and almost against his will from his technological work to direct the horder region. the bigger issues

Condunous

- (1) As much as in any other walk of life, the educa-tion of the business man must be a liberal one. His must must be as agile and he must be as well gro-vided with intellectual weapons as any other well educated man
- (2) A course of technological education thoughtfully laid out is as an instrument for mind-training as sanz our m as an instrument for mand-framing and in the nature of the product traved out m no way inferior to the higher branches of language litters ture history or philosophy. The work us a large, the problems to be solved as difficult the reasoning as acute the mitellectual joy as success as great while its urgency to the nation and to mankind is one of the most pressure matters that educationists have
- to face:

 (3) In the multiplicity and complexity of subjects there is no longer time for the most liberal of educations to be as found as heretoface. Same universities are even specializing in a single dead language, see the choicing solder holding penhap rightly that a thorough knowledge of one is better than what can be attained in the time available of two Technological education has anticipated thus specialization of the country of the second of the country of th
- only by a few years
 (a) There is no less worthiness and dignty in
 the newer education than in the edd. All higher
 education is and elways has been, technological. The
 learning of the older universities has been used and
 has wen been moulded for the purpose to equip the
 parron the poet and the politican and both the
 per and the protestance ang ann from the study of
 classical literature some facts or theories to guide
 them to fluid removible vicinity.
- classical literature some facts or theories to guide them in their respective vocations (3) The besiness mare has good right to demand at institutions of university rank shall supply his demands as well as they have dealt with education that the success that was expected in education and forement and workmen. He must not be spain dis-forment and workmen. He must not be spain dis-sponted when he seeks higher education for him self. He expects and has a right to expect that the type of education be needs shall be not a hy-qlas or a by product but a worthy arm itself and if from steep in the must be to him he will take his own steep in the must be to him he will take his own steps in the matter

The Exploitation of Irish Pest 1

By PROF HUGH RYAN

THERE are about 6 oos oos tons of turf used every year in Ireland but this questity is absort in significant in comparison with the total amorem, about a sob,coo,coo tons, which can be wen from the bogs of the country. The Irish Peat Insulty Committee of which the present writer was a maintee, was appointed

1 "The Witness Propagation and Use of Peat in Ireland, Reports and other December at (F of Research Board, Department of Scientific and Industrial Research up) ye

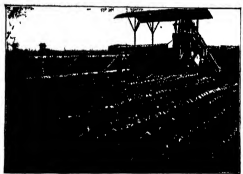
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to suggest what means should be taken to acceptant the conditions under which the peat could be profitably won prepared, and used in the meet forugushly smitted localities. The mann report of the Committee which is considered in the popularization under notices, recommended the purchase by the State of a large long is which hand and mechanical excluding the profit of the profit

they were to give trustworthy data, and they would liave resulted in the winning of large amounts of peat, for which there would be little prospective market. With the view of decreaing the net expense of the experiments and at the same time of testing, on an adequately large scale, the commercial possibility of utilizing peat for the generation of electric power, the Committee suggested the installation of an electric Committies suggested the installation of an electric power station on a suitable steen of the Bog of Allen within ag to an entering the state of the Bog of Allen within ag to an entering the state of the Bog of Allen within ag to a state of the Bog of Allen within age of the state of the st at Dublin

As a result of a conference with the Fuel Research Board the Irish Committee submitted a much less ambitious, if less satisfactory scheme, which con

A serious obstacle which confronts everyone who attempts to devise a scheme for winning peat on a season depending on air-drying as it must do for com-mercial reasons, lasts only about four to six months mercial reasons, natu only about four to six incurus of an average year. It is not easy, therefore, for the peat industry to attract the labourers required by it from other industries which offer them constant employment throughout the year. This applies especially to the men required for cutting and spreading the peat the men required for cutting and spreading the peat Much of the work of the drving operations can be done by women and boys who are in general available during the late summer months in any more or less thickly populated district One of the chief problems which the Peat Committee had to consider was, therefore how to limit so far as possible the number of men necessary for the winning of a definite quantity say 250 tons of turf each day of the cutting season (120 days) Ihe same difficulty was experienced abroad, and was, to some extent met there by the



slated briefly of the purchase of a bog of about 10,000 acres at a price of about 21 an acre, and the establishment in it of an experimental station to test the various methods proposed for winning peat Even on this scale a considerable number of labourers would this exist a considerable number of libourers would be required, and in order to encourage these to settle in the district the Committee proposed to have experiments conducted by the Department of Agriculture for Irsiand on the released to the the proposed in the settlement of the

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introduction of labour-saving devices such as the automatic machines of the Baumann and Wielandt types.

The Baumann machine consists of a ladder dredge

which scrapes the peat off the inclined face of the bank and conveys it to the hopper of the cylindrosi mixer and macerator, shown on the right-hand side of Fig 1 The peat is pressed through the mouth-piece of the macerator as a rectangular band which is automatically cut into sods. The latter are caught on plates moving in a lattice girder, extending about 120 metres over the adjacent drying ground When the lower half of the continuous chain of plates is completely filled with sods, these are tipped on the drying ground and the emptied plates return to on the drying ground and the empticel plates return to the macrator over the upper portion of the lattised girder. One of these machines in Raubling Bog-Bavarna, attended by a gang of five men, had a daily output of spread sods corresponding to 55 tons of air-dry tur! It adversely a similar motor of 40 hp. 1 and the cost of the complete machine was 150sd, and the cost of the complete machine was 150sd.

The Wielandt machine is similar in principle to the Baumann, but lighter in construction, largely owing to the adoption in it of a different spreading mechanism. The machine can be driven by a 25-hp. electromotor, and its total cost, including motor and cables, was root, four or five years ago, but is now much higher. During the war it was found at Elisabethich, in Olienburg, that one of these machines, attended by one man and three or four youths, had any output in the season of yoot toes of sir-dry

If the statements made abroad with regard to the efficiency of automatic machines are correct, four of these machines, attended by sixteen men in all, can dredge, form into sods, and spread in a day enough

set to yield, when all-dery, about age tone of turf. The same output of peet, cut and speed, by the method ordinarily practical in Iraham appealies boat from men. It is therefore a matter of great importance for the winning of peat on a large scale in Iraham that these claims should be subjected to a prolonged test under the conditions obtaining here. In conclusion the writer must again express his ragret that the recommendations of the Peat Inquiry Committee were ultimately set aside for reasons which are in part due to misinterpretation of the Peat Committee's report, and in part to statements which were made by the Agricultural bulk-Committee, and are in sharp different part of the period of the peat of the peat of the second of the peat of the second of the peat of the second of the peat of the

Geophysical Problems.

A SURVEY of research problems in geophysics has a recently been published by the American Geophysical Union, a body which acts as the Committee on Geophysics of the National Research Council, and as the United States National Committee of the International Geodetic and Geophysical Union. The survey consists of a series of seven essays by the chairmen of the several sections of the union, dealing respectively with geodesy, seismology, meteorology, consistent of the control of the co

separate sections of the timber. Advance in nearly all these transches of geophysical Advance in nearly all these transches of geophysical content of the co

The outstanding task of geodesy at the present time is described by Prof. Bowle as being that of co-ordinating the geodetic triangulations of the wards countries by reducing them to a single datum, defined as the adopted initiate and longitude of some that station, guid the dimensions of the reference spheroid on which the triangulation is computed. This involves a hereclusan work of re-computation and readjustment of the triangulation networks, especially in Barapos; in America much progress in this direction to the triangulation and the substitution of the triangulation and a satisfactory method of observation evolved for the ocean areas of

the globe; this will afford information as to the variations of density in the earth's crust, enable the theory of isostasy to be further developed, and thereby lead to ever closer approximations to the figure of the earth.

In seismology the most important world-wide problem is the accurate determination of the time taken by earthquake waves to travel from their origin to other points on the earth's surface; this information is necessary in order that the origin of earthquakes arising in inaccessible (land or oceanic) regions may be determined, and that the velocity and path of the intermediate of the second of the second or the second or

Dr. Bauer's article on terrestrial magnetism contains some liferesting remarks on the progress of the analysis of the earth's magnetic field which is now being made in the department of the Carneige Institution which he controls. It has been concluded that to many purposes the theoretical formula proceeding to the few most important terms, leaving the residual field, representing continental and more local irregularties, for special study and treatment in accordance with their extent and character. Reference is also made to the important problams afforded by the magnetic variations, both those connected with aurors and earth-currenty, and the rarer one occurring at times of solar ecipse. The batfing fundamental problems of the origin of the earth's main magnetic touched unce cause of its secular variation are also touched unce

touched upon.

Prof. Littlehales points out the influence which
the ocean, being so large an expanse of the substance
having the highest known capacity for heat, must
exercise as a factor governing the distribution of
terrestrial temperature, and the consequent importance
of occanography to geophysics in general, as
of exploration and by investigations in marrie laboratories, towards the study of the oceans in their many
aspects; the system according to which progress is
now being sought is sign study, in detail, of definite
cocanic sations agestodically revisited every three

months, for the purpose of making synoptic charts of temperature, salinity, gas content, currents, and so on, which it is hoped will prove amenable as material for mathematical investigation of the related phenomens.

In his essay on volcanology Dr. H. S. Washington describes the information which requires to be coliected for the systematic study of the subject, and the programme of a voicanic observing station, such as those which have been established for some years at Veuwius and Kilauca. The article on geophysicochemical problems, by Dr. R. B. Somman, of the Carnegle Institution Geophysical Laboratory, concludes the report, and deals with the investigation of the physical properties and chemical reactions of the substances and aggregates which make up the earth.

Agricultural Research.

"THE Present Position of Research in Agricul-ture" formed the subject of a lecture delivered by Sir Daniel Hail at the Royal Society of Arts, and reported in the society's Journal for April 1 (No. 3567, vol. ixix). Up to the time of the formation of the Development Commission in 1909, agricultural research was entirely unrecognised by the State. A considerable amount of information had been gained from the researches at the Rothamsted Experimental Station, which was started in 1843, and was entirely dependent on the endowment provided by its originator, Sir John Lawes; valuable researches were also being carried on at the Woburn Station of the Royal Agricultural Society, while from 1890 onwards Koyai Agricultural Society, while from 1950 onwards the various agricultural colleges were commencing investigations along many different lines. To work of this kind the State granted not more than a few hundred pounds a year, and the Development Commission was expressly charged with the object of mission was expressly charged with the object of formulating some scheme for the promotion of re-search. The scheme adopted is now in working order, and by it the field is divided up into a number of subjects, one of which is allocated to each university or institute. By this means research is removed from or institute. By this means research is removed from immediate State control, concentration of effort ensured, and overlapping avoided, and each institute is able to carry out a continuous scheme of work. The question of the State control of research is one which is hotly debated. On one hand it is argued that the State pays, and therefore should control the expenditure; on the other, when the nature of research work is considered, it is obvious that the looser system of control prevailing in a university is much more productive of good work than the rigid methods of a Government department, while the type of man wanted for research is much more attracted to the former than to the latter. Moreover, if research came directly under Government control, then the programme of work would have to be submitted annually to the judgment and criticism of administrative bodies possessing no expert knowledge. That such a procedure is disastrous has been proved many times in other countries.

Another advantage arising out of the association of the research institutes with the universities lies in the co-operation thereby ensured with other workers in co-operation thereby ensured with other workers in all fields of science, so that no matter in what direction the particular research may extend, the stylic of men with expert knowledge is always avail-able. It is also of the utmost importance to keep agricultural research in contact with the business of agricultural research in contact with the business of ferming, and this is attained most easily through association with a university which teaches agricul-tures and is in touch with the surrounding farmers. At present there are under the scheme eight insti-tutes, each dealing with some particular branch of agricultural research, such as plant pathology, fruit-mental standards etc. A research council; consist-

growing, dairying, etc. A research council, consist-ing of the directors of the various institutes, together with a few independent scientific men and the officials of the Government departments concerned, has been

set up to ensure the co-ordination necessary between the different research centres. To this body also the Ministry is able to submit plans for any large-scale investigations requiring the co-operation of a number of the institutes. An important feature of the scheme has been the provision of a number of advisory officers who are attached to the various agricultural colleges. These men are free from most teaching duties, and are able to give advice and heip to the duties, and are able to give auvice and have keeping farmers and horticulturists in their area while keeping in close touch with the directors of the related inst tutes and the officers of the Ministry's staff, this way a systematic service is secured capable of dealing with plant pathology, etc., all over the

country.

The total funds set aside in the current Estimates for this research scheme amount to 105,000l., against 38,250l. for the year 1913-14. This ensures for each institute a definite number of salaried posts with reasonable prospects of promotion, so that agricul-tural research is no ionger an absolute blind-alleemployment.

The immensely important subject of animal disease has been very inadequately dealt with, but the many difficult questions involved are being investigated. The Ministry is now supporting a research laboratory at Addicatone, and grants are made to the Royal Veterinary College and the London School of Tropical Medicine for the pursuance of researches inanimai diseases-

Having dealt with the organisation of research, the lecturer gave a short account of some of the most important practical results obtained recently from the various institutes. At Rothamsted a valuable investigation has been carried out on the method of the decomposition of farmyard manure. A cellulose fermenting organism was discovered which attacks straw in the presence of active nitrogen At the same time there is considerable loss of nitrogen, so that it is most essential to protect the ordinary dung-heap from washing by rain, and also, in the case of rich cake-fed washing by rain, and also, in the case of rich cakes-fit dung, it must be got on to the land early if heavy losses of nitrogen are to be avoided. Some of the principles emerging from this work have been very successfully applied to the treatment of sewage. An present the valuable nitrogenous compounds in sewage are mostly wasted, but by passing it through a straw filter bed under certain conditions some do per cent. filter bed under certain conditions some oper cent.

of the nitrogen is removed by the organisms decomposing the straw, which thereby becomes a good manure, and, moreover, the efficient is harmless. Further trials are in progress with the object of making farmyard manure-on a large scale without animals.

At Aberystwyth plant-breeding methods are being At Aberystwyn pant-oreguing metnods are being applied to grasses and clovers, while at Cambridge the scientific breeding of farm crops has given most valuable results; wheats have been produced which add to per cent. to the yield of the farm, while some of them combine the strength of the Canadian with the cropping power of the English varieties.

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In connection with animal nutrition the Cambridge station as trying to obtain growth-curves showing the relation between the food consumed the live and dead weight and the useful meat, fat and offal for each stage of the animal a development while the station at Aberdson is paying particular attention to the importance of vitamins in the nutrition of farm

At Long Ashton and East Mall ng researches are being made in fruit growing and preserving so that some quick method of storing fruit for future use may be available whenever a glut occurs in the narket Research on plant disease is being conducted market Research on plant classes as see go consuctors more with the object of producing immine varieties than of finding curative methods. That this is the right line to take is shown by the fact that whereas all attempts to free a soil from wart-disease infection have been unsuccessful there are certain immune. potatoes which will grow w thout blemish in the most beavily infected soils

The lecturer remarked that although our organisa tion for agricultural research is young and we cannot compare with America or with Germany before the wer e ther in the number of workers engaged or in expenditure yet "it is not too much to claim that the majority of really fru tful deas and conceptions that have recently been current n agricultural science have sprung from English laboratories

Meteorology of the Philippines 1

THIS work is rightly claimed in the preface by the director of the Philippine census to be of great Observations from sixty official practical value practical value Observations from stay of the stations and fifty three voluntary stations have been dealt with and the maps and plates aid much in the simplification of the large amount of data contributed to the world a meteorology. The elements dealt with are temperatures rainfall hum dity cloudiness wind direction and force and typhoons

Temperature is treated as to both exposure and method of obta n ng averages in a manner quite com parable with the most approved European system The mean annual temperature for the whole archipelago obtained from stations near the ser level is 269° C (804° F) The seven warmest months are April to October and the five coldest November to March May s the warmest and January the coldest Tables are given showing in great detail the mean extreme and range of temperature at all stations

Rainfall distribution throughout the year forms the most interesting feature of the weather of the Philipp nes The exposure to the prevailing winds occasions great differences in the amount of rain in spite of the relatively small extent of the archipelago. The winter rains come direct from the Pacific and and winter raise tome direct from the Pacific and cause large fails over the eastern part of the archipetago these are called the north-east mon soon rains. The summer and auturn rains are due chiefly to the influence of typhoons these cains are most abundant in I uzon and the Views thunderstorm rams which occur in spring are of little importance compared with the other rains

importance compared with the other rains. The annual means of seventy stations give sp65: rmm (q; 15 in) as the annual average reanifall for the Philippines. The annual averages at the several stations range from 45976 mm (167-55 in) to 4595 mm (165-65 in). The greatest fall is at Beguing, due q to the development of the property of the features, the least at Zambosage. The seasond at

The Climete and Wanthered the Ph (spines, 1903 to 2015). By the Josepheness S J Chief of the Meteorological Devision, Phil ppi o the Meteorological Services, Pp. 95-40 plates and a Ultragated maps.

tunnes are very divergent. The heavest anguel fall at Baguio 19 90983 mm (355 pr m) in 1911. A feature of some interest is the aummany of the weather of official holidays in Manila for the sixteen vears This is a step in advance of European official discussions

University and Educational Intelligence

LEEDS.—The James Edmondson Ackroyd memorial fellowship has been awarded to Mr. F. W. Dr. who will undertake a research on the comparative anatomy histology and pigmentation of mammalian hair as a basis for breeding and other experiments. The value of the fellowship is 300 per annum renewable for a period of three years

MANCHESTER -Mr J M Nuttall senior lecturer in physics has been appointed assistant director of the

Mr A J Hailwood has been awarded the Moseley

THE Berlin correspondent of the Times announces that Prof Walter Nernst has been elected Rector of the Berlin University

DR LIVINGSTON FARRAND has accepted election to the presidency of Cornell University in succession to Dr J G Schurman recently appointed American Minister to China After graduating at Princeton in 1888 and at the Columb a College of Physicians and study at Cambridge and Berlin From 189, 16 1914 he was connected with Columbia University first as instructor in psychology and later as professor of anthropology. He was president of Colorado University from 1914 until after the armstitute when he exist the colorado University from 1914 until after the armstitute when he directed the artituberculosis work of the International Health Board in France Dr Farrand was at one DR LIVINGSTON FARRAND has accepted election to directed the anti tuberculosis work of the International Health Board in France Dr Farrand was at one time editor of the American Journal of Public Health and has contributed largely to psychological and anthropological publications In 1904 he published a study of the Indian population and physical geography of North America entitled Bass of American History

ING Roll of War Service of the University of London Officers Training Corps has been published by the Military Education Committee of the University The first sect on devoted to the roll of the fallen contains the names and other particulars of 665 officers who were members or former members of the contingent Section is records 1726 honours and distinctions awarded to 1668 officers. The roll of war service forming the third section gives particulars of 4276 officers and former officers and cadets of the con tingent who served as officers in the war. The ap-dices contain statistical and historical informat dices contain statistical and historical information of the quils former cades who served as officers during the war 1579 were first enrolled in the contingent before the war the remander (459) during the war but only 200 obtained their commissions before the war. The colleges of the Unreventy continued the war that the colleges of the Unreventy continued the property of the colleges 484. Imperial College 475 Wing 2 College 484 Imperial College 475 Wing 2 College 484 Imperial College 475 Wing 2 College 485 Imperial College 586 King 2 College 484 Imperial College 586 King 2 Colleg WC 1 at 1 guinea packing and postage 1s extra half leather binding 14 guineas postage extra and full leather binding 2 guineas postage extra

PROF EINSTEINS main object in recently visiting America was to meet the Jewish community of the United States in order to enlist its support for the proposed University of Jerusalem The foundation perpendict of this University were laid in 1918 and pre parations are being made to erect an institution worthy of the noblest ideals of modern knowledge It is proposed to commence with physical and chemical departments a medical faculty an arts faculty departments of law and commerce and a Jewish faculty. The object of the promoters is to make the institution serve the interests of the Pales the union population as well as those of general culture.

The University will be up to date in equipment and representative of the highest scholarship in each department the association with the institution of men like Einstein Wassermann Bergson Alexander Lord Rothschild etc makes this perfectly clear. The University will be in no sense exclusive. So far as possible Hebrew will be the medium of instruction this being the language spoken by the Jews of tion this being the language spoken by the Jews of Palestine but it need scarcely be said that religious and racial tests will be unknown Mr C Crossland Director of the Flshery Service Sudan Government writes to us to express the fear that the University will be Jewish in a clerical sense but we believe this need not be entertained for a moment because Jews all over the world and especially in Palestine are absobuttely opposed to any form of clericalism in social political or cultural life. The University of Jeru salem will be the only real university for a consider able section of the Orient and it is to be hoped that it will become a great centre of culture for the Near East acting as a link between the East and West and thus helping to encourage feelings of friendship and co-operation between the representatives of the great civilisations of the past and of the modern world. Of course as regards methods of tenching and research the University will be modelled entirely on European and American standards The outcome of Prof Ein steas a visat is that the medical faculty of the University is now assured and we can expect in the mear future to have this faculty established in a country where the combating of disease is of particular importance. Other faculties and departments will follow as the means are obtained for them

The Riour How Viscourt Halanva delivered an addrasa on November 9 last before the Old Sudents Association of the Royal College of Science South Kensington dealing with the subject of the nationalivation of the universities. The address has recently been lessed in pamphlet form by HM Stationery Office. The title as Lord Haldane observes is convexited of a paradox so for vs. I am convexitient of a paradox so for vs. I am convexitient of a paradox so for vs. I am convexitient of the Convexitient of the Convex of the Convexitient of the Convexitient of the United Kingdom should come under the control of any state Department the submits that the most vital element in a university is that of an atmosphere which in itself is the most value of the Convexitient of things and would be as difficult as it is rare were it not fining and would be as difficult as it is rare were it not fining and would be as difficult as it is rare were it most of that divines want in the human continuous contraction on the highest deas no State Department can produce Nevertheless the State as representing the nation must have a care for the abdding well-being of the people. The highest education that offered by the unifers test touches after all but a fraction of the people.

of the population get any education at all after they leave achol at the age of fourteen and not one in a thousand get the advantage of the higher education of the universities. The problem is how to bring higher education to bear upon the democracy. One crucial difficulty is the cost only a fraction of which to be a control of the education which their sons and daughter receive. Apart from the endowments of past bene factors the balas ce must be found by the gifts of the benevolent which their sons and daughter factors the balas ce must be found by the gifts of the benevolent which their sons and suggested the found that the control of the december of the control of the c

THE University of Br stol has issued a striking and beautifully illustrated appeal with the view of raising under the novel form of a group scheme a five unuer tine novel form of a group scheme a live year million fund the 'puritispinits in which may spread their contributions over a period of five years. The appeal is hended The First Lune of National Define as indeed rightly considered a university perinte as inneed rightly considered a university significantly is. Already more than one million pounds sterling has been contributed in money land and buildings chiefly by the inhabitants of Bristol and notable by the Wills family and now the University owns 19 acres of land within the city area upon which its various fine buildings have been erected or are in course of erection. The University obtained its charter course of erection. The University obtained its chirties in 1909, and its course of instruction for degrees in cludes the customary faculties of arts scence mediane and engineering inclusive also of agriculture and theology together with many forms of extra mural act vities dealing with adult education. It is specially devot d to research in the various faculties More endowed chairs and an increased staff of lec-turers are needed together with money for the estab lighment of fellowsh ps for departmental libraries for equipment and for research. One thousand two for equipment and for reserver. One thousand two hundred full une students and more than roop part time students art 1 attendance and the demand will grow as far I tues for secondary education are increased and developed. The area embraced within the operations of this University of the West extends from the Cotswolds throughout the four south western countries to Land's End It is confidently to be hoped that within the area there may be found not only on the part of pr vate I enefactors but also on that of the local authorities an eager willingness to support the efforts which the (ounc | of the University is making to bring within the reach of the inhabitants of the four counties the highest possible facilities of learning and research in all departments of knowledge. The Treasury grant is to be raised in 1922 from one million to a mill on and a half sterling and the University of Bristol can participate in it in proportion to the amount publicly subscribed All the universities of the kingdom are in like struts for means of development and it is worth whi e in this connection to direct atten tion to the munificence displayed in the United States by private persons who give in one year 1917-18 in support of the universities and colleges of that country, nearly 5 500 0001 whilst benefactions to such instituyears 1916-19 to only 1 192 600!

Calendar of Scientific Pioneers.

August 5, 1872. Oharies Engine Delaumay died.— Known principally for his work on the theory of the moon, Delaunay in 1867 succeeded Poncelet in the chair of experimental physics in the Sorbonne, and in 1870 was made director of the Paris Observatory.

1270 was made director of the Paris Observatory. He met his death by drowning off Cherbourg.

August 8, 1378. Johann von Lamont died.—Though a native of Scotland, Lamont spent his life in a native of Scotland, Lamont spent his hie in Germany. Like Gauss, Hansten, and Sabine, he was a ploneer worker in terrestrial magnetism, and in 1851 discovered a decennial period in the daily range of magnetical declination and earth currents. directed the Bogenhausen Observatory, near

He directed the Bogenhausen Observatory, near Munich, and catalogued 3,6/74 stars.

August 7, 1885. Jöss Jaksb Berzüles 664.—The contemporary of Dalton Dayry, and Gry-Lussas, and Contemporary of Dalton Dayry, and Gry-Lussas, chemists. He discovered perlum, selenium, and horium, leolated allicon, zizonium, and tantalum, was a founder of electro-chemister, and by his work on atomic weights furnished, chemists with a set of exact constants of great importance. He was secretary and president of the Swedish Academy of Sciences.

August 7, 1866. James Hall died .- One of the most distinguished of American geologists, Hall for sixty-two years was connected with the Geological Survey of New York, and made valuable researches of the palsocoolc invertebrata of that State.

August 7, 1872. François Alphonas Forsi died.— Professor of anatomy and physiology at Lausanne, Forel was best known for his researches in Ilmnology, and especially for his study of the sciches of Lake

August 3, 1367. Vieter Meyer died.—From Göt-tingen Meyer in 1889 went to Heidelberg as successor to Bunsen. He discovered thiophen, introduced a new method of determining vapour densities at high temperatures, and made investigations in stereochemistry August 8, 1919. Ernst Heinrich Hasskel died .- Professor of zoology at Jena for more than forty years,

fessor of zoology at Jena for more than forry years, Hackcle was the first German biologit to make evolu-tion the leading conception of biology. A prolific writer, his "Natural History of Creation" appeared in 1808, and his "Riddle of the Universe," contain-ing his well-known monistic views, in 1899.

August 9, 1890. Sir Edward Frankland ded.—The first professor of chemistry in Owens College, Man-chester, Frankland afterwards succeeded Hofmann at the Royal School of Mines. His investigation of the laws of the formation of chemical compounds led to the theory of valency, and in applied chemistry he did very important work in connection with watersupply and the pollution of rivers. He received the Copley medal in 1894, and in 1897 was knighted.

August 19, 1992, and in 1997 was an angust 1997 August 19, 1992. Fraz Maria Uhis Theoders Aspinus died,—Aepinus was born in 1724, and became mathematical tutor to the Russian Royal Family.

Among physicists he is known as the author of "Tentamen Theoriæ Electricitatis et Magnetismi, 1750, the first systematic attempt to apply mathematics to these subjects.

August 16, 1915. Henry Gwyn Jeffreys Moseley sied.—A graduate of Trinity College, Oxford, Moseley by a systematic determination of the X-ray spectra of many of the elements was led to the discovery that many of the elements was need to the unservery that the properties of an element are defined by its atomic number, giving rise to "Moseley's numbers," which are recognised to be of fundamental importance. He was killed in action at Suvia, on the Gallipoli Peninsula, at the age of twenty-seven. E. C. S.

Societies and Academies.

PARIS.

Academy of Sciences, July 11.—M. Georges Lemoine in the chair.—C. Menres: The second conference of the International Union of Pure and Applied Chemistry.—S. Carras: Research on triply orthogonal systems .- M. Alayras: The movement of a solid in a resistant medium. Some of the results in a solid in a resistant medium. Some of the results in a recent communication by the author had been anticipated by M. Dulac.—MM. C. Nerdmans and La Merwan: The determination of the effective temperatures of some stars and their colour index. The value of the "colour index." of stars can be determined to the "colour index." of stars can be determined. mined by the authors' method of colour photometry. This method results from two homogeneous measurements, and avoids all the causes of error and uncer-tainty due to the comparison of a magnitude deter-mined separately by sight and by photography.—A. Lafay. The direct measurement of the mobilities of electrified particles in gases.—D. Coster The fine structure of the series of X-rays.—A. Marcelin: The superficial extension of soluble or volatile bodies, superficial extension of soluble or volatile bodies. Studies on the displacement of particles floating on water by the changes in surface tension caused by the introduction of a place of camphor, menthol, and isobutylcamphol.—M. Pric. Contribution to the study of the stability of nitrocellatione powders. The changes in composition caused by ultra-violet light in solutions of the powders in acetone were followed by the resulting changes in the viscosity of the solutions.

—P. Lobest and M. Picon: The action of sodammonium on diphenvimethane, fluorene, and indene. Dimethylfluorene. Sodammonium reacts with indene and fluorene, giving substituted sodium derivatives, and at the same time hydrogen is added to a certain proportion of the hydrocarbon. Indene gave to per cent. of the dilvdride.—MM. Pariselle and Sisses: Syntheses of tertiary alcohols, sturring with methylethylictone.—I., Lesgiannies: Rotatory power in crystallised medica.—P. Rules and H. Termer's: The crystallised medica.—P. Rules and H. Termer's: The pyritic Cephalopods in the Island of Iblaz.—I was a constant of the control of the cont and at the same time hydrogen is added to a certain In the chemical actions and the reproductive func-tions of the fungi.—MM. Claret and Beansmoor: tions or the lungi.—MM. CHESS and SOMERHOUS:
The electrocardlographic study of the arrest of the
heart in electrocution.—H. Marcelet: The hydrogenation of some marine animal oils. The oils from eight species of fish were treated with hydrogen in eight species of fish were treated with hydrogen in presence on incidel curbonate as catalyst at a tem-perature of 20°C. The changes in the lockine of the control of the control of the control of the old lott their disagreeable smell under the restament. —Mmc. A. Drzewisa and G. Beks: The phenomena of autoprotection and autobestruction in aquatic animals.—A. Trillat and R. Esselse: Activity of in-fection by the sir. Studies on the infection of mise incuton by me air. Studies on the infection of mice by the Danyas paratyphoid organism and by measure-occus. Of the various methods compared, the infection by bacterial flogs proved to be the most delicate, positive results being obtained by much smaller weights of bacterial enuision when carried by air than when introduced by subcutaneous injection, with food, etc.—H. Fressari T. The action of the orbiculo-cort-chiaphragmatic reflex on the sympathetic and parasympathetic systems.

July 18—M Georges Lemoine in the chair—The president announced the death of M Gabriel Lipp-mann—A Haller and Mme Ramari Lucas The two dextrorotatory methylallylcamphocarbonates the three propanol - 2 - camphocarbonolides and the 2-camphopropanol derived from them —P A Dangaard the the The structure of the plant-cell in its relations with the theory of the chondrione A summary of the authors work on this subject since 1918 and an author's work on this subject since 1918 and an account of his system of nomenclature—M Jamet
The characteristics of certain partial differential The characteristics of certain privil differential systems compraint as many equation is a unknown functions—A Dealpy A mode of progressive in tegration and the corresponding characters of in tegration.

The comprehensive of the comprehensi rangement for testing the hardness of refractory materials at a high temperature. The method em-ployed is a modification of the Brinell test in which the ball is replaced by a cone of Acheson graphite. The specimens were heated in an electric furnace and the temperature was determined by an optical pyrometer The results of numerous bservations carried meter The results of numerous biservations carried out on city and bauxiet bricks at temperatures be tween 150° C and 1470° C are given in a diagram. The bricks show a gradual softening as his been already mentioned by MM I e Chatelier and Bog teh Sidica bricks behave differently up to all out 1600° C they give no imprint then the brick, breaks up suddenly—A Davillier and L de Breglier The discovered of the property of the state o The resistance of thallium sulphide and selenide The resistance of the compounds 11 Se and TIS in the solid state varies with their revious thermal treatment. The specific resistance varies with the temperature according to a law which remains the same but the resistance is not deter mined when the temperature is known In both muned when the temperature is known. In both cases there is an abrupt change in the resistance on melting—P Brasel. The magnetic properties of the melting—P Brasel. The magnetic properties of the PL Lessis. The interpretation of colds: An extension of experiments already described with zine and copper to other pairs of metals—E Describes. The role of the gaseous impurities in the catalytic condition of ammonia gas. The results with traces of sullphurented hydrogen have been given in an own given and it is shown that the effect of this mow given and it is shown that the effect of this previous communication rigures for acceptence are now given and it is shown that the effect of this gas as impurity is more serious than that of sul phuretted hydrogen, since the lowering of the yield increases with the total amount of acetylene which increases with the total amount of acetylene which has passed the catalyst and is not simply dependent on the proportion actually present at any given time If both sulphuretted hydrogen and acetylene are present as impurities in the ammonia as is the case with ammonia prepared from commercial cyansimide the former has a protective acton and the injurious effect of the acetylene is in great part neutralized—L Hackspill and E Bestition The preparation of calcium carbide by calcium amimonium and acetylene calcium carbude by calcium ammonium and acetylene. Pure calcium carbide is not obtained by Mossan's method the decomposition at 150° C of the compound C₂Ca-Ch₁-ANH. The calcium carbude formed is very impure, and contains cyanamude calcium cyanifie, and free carbon—CD Zeegballs A new reaction of ammonia A concentrated solution of where nitrate in formal-darby (formol) fresh) made gives a mirror of metallic silver with traces of ammonia. The reaction was obtained with coops milloran of ammonia and ammonia has been detected in potable water in a case where no indication was given by the Nessler rea

method of preparing the sodium derivatives of the method of preparing the sodium derivatives of the true actylene hydrocarbons. The actylene is treated with sodium armée in liquid arminonia the production the polymerization of the glucos-mes-A. Maille. The polymerization of the glucos-mes-A. Maille. The nitro- and amido-derivatives of methylethyl percentage of the pre-Wurminn Rhone through the plateau of Clara lived Haute Savone—J Seversila Fytenuon of the c threated Aquitinn in to Morocco —H Richme The causes of the inver orientation of the root and stem —M St Jonesco The existence of anthocyanidines in the free state in the fruits of Pus us aculeatus and Sola um dul in ara—P Beneit The female gono phores of Tubularia mesembryanthenium—P Wintre The existence of a transitory nervous dualism at the commencement of the neur muscular connection in Selacians —G Bertrand and R Viadesce The probable intervention of Zik it the phenomena of fertilisation in the ain al vertebrates. In man the prostate gland is richer in zinc than the testicles and its proportion of zinc exceeds that found in any of the other organs of the body Sumilar ratios were found for the ox but in the pig the seminal vesicles pos-sess the miximum zinc content. It would appear that zinc plays an important part in the phenomena of reproduction in verter rates —L Aubel The action of the pyocyanic bacillus on asparagin. Among the reatt in products in the fruit fumeric and proponic cids were identified—P Courment A Rechain and I Isopha The disappearance of pathogenic germs in the course of the purification of sewage by activated children. sludge After six hours treatment pathogenic organisms of the typhoid paratyphoid group are nearly always present in the efficient the cholera vibri a d suppens —F Diemert Concerning activated vini i a suppriss —it Dismert Concerning activated sidge A study of the influence exercised by car loke and on the fermentations clusted by activated studge—MM Deagres Guillemand and Hemmer dinger The firstion of curbon monorate district. studge — MM Deegres university and numerous dinger. The fivation of carbon monoxide diluted and carried by an air current. An attempt to find a reagent suitable for the absorption of small proportions of carbon monoxide in a gas mark. The best results were obtained by using pumice (27) saturated with a mixture of iodic anhydride (c) and sulphuric acid (25)

OTTAWA

Reyal Society of Canada May 18 —Presidential address Prof I C Fields Division in relation to the algebraic numbers —Prof A S Eve Ionisation potential and the size of the atom —Prof A S Eve and E S Bieldser Detection of variation in electric earth currents by col and galvanemeter —Miss V Deeglas and Dr. J A Gray. The effective range of \$\tilde{\text{p}}\ \text{ and } \text{ The range of }\tilde{\text{ first}}\ \text{ first}\ \text{ first}

Canada — Dr. L. V. Elegt : Scone new formulae for direct summerscal collection of the seedfasers of murand induction of coasial deglets. A new leight requestery wheation galvarometer. The photographic recording and measurement of radio-tolographs signals a new lecture room flustration of atomic models—Prof J C. McLeassa The refractive indices of metallic vapours—W. W. Saiver The absorption spectra of liquid and gaseous oxygen—Prof J C. McLeassa and P. A. Petris. The spectra of helium hydrogen and P. A. Petris. The spectra of helium hydrogen and carbon in the extreme usira voict—Prof J C. McLeassa The liquid-faction of hydrogen—W. A. McLeassa The hydrogen of the complete of the Canada --- Dr L V Einst: Some new formula for MeLassas The liquefaction of hydrogen—W A Lawresce Nitrophthalic anhydrides and actylamino phihalic anhydrides and aluminium chlorides—H N Stephess Bromophthalic anhydrides with beazene and alum num chloride—N A Clark with benzene and alum num chloride—N A Class.
The effect of certa n chemicals on the rate of reproduction of yeast—Prof J B Fergesen and G A Williams The passage of hydrogen and of helium through silica tubes—W B Less The action of methyl green on year t—K L Wilsser Pressure methyl green on ven t.—X. L. Wisser Pressure volume relations of superherted lquids.—W. H. Martin Scattering of light by dust free liquids.—W. H. Martin Scattering of light by dust free liquids.—Prof. J. B. Fergesses Re-determination of the mething point of sodium chloride.—Prof. in the control of the mething point of sodium chloride.—Prof. in the control of the mething point of sodium chloride.—Prof. in the control of the University of Toronto.—Dr. J. C. Glassas. The reduction of the circulants to polynomial form with applications to the circulants of the 7th and 11th degrees.—Prof. A. H. S. Glässes The gravitation of the prof. I. C. S. Bartes and M. S. E. S. Blassy. Law of distribution of particles in colloidal solutions.—S. Malassas. Production of heat during charcost absorp-McLean Production of heat during charcoal absorp-tion —Prof E F Burten and E D Melanes The tion—Prof E F Burles and E D Malassa The relation between Longuisture power of electrolytes and concentration of collo dal solutions—Dr J S Plas text The radial velocites of eyo stars. The crist and dimensions of TV Cassopeus The temperature control of the stellar spectrograph—W E Bargar The orbital elements of the beginter components of Boss 497 The orbit of spectroscopic components of Boss 497 The orbit of spectroscopic components of Hoss do22—It I FREEKEN The intensity distribution in typical stellar spectra—Dr S D KHESS The solution of plane triangles by nonographic charts Dr C T Smillyas Note on the geometrical equivalence of cert n invariants—Dr W B Dawsses The interpolation of breaks in tide curves for recording gauges -Dr F T Shutt and Miss A H Bar wash The verical movement of alkali under irriga wasa The veri cal movement of alkali under ririga to nn beavy clay soils Notes on the nature of burn outs — Prof. H. F. Dawsa Reversible pendulum — Prof. A. Engless Characteristic X-rays from boron — Prof. J. Salfany A new experiment in vibra ton — Prof. J. C. McLassas, Note on the spectrum of potassum. Note on infra red spectroscopy — H. J. C. Instan. Selected radiation emitted by specially eacted feetas. Selected radiation emitted by specially eacted mercury atoms

Books Received

Linversity of Illinois Regineering Experiment
Station Bullistin No 120 Investigation of Werm
als Furnaces and Heating Systems. By Prof. A C
Williard and others Pp 145. (Lirbeau Tunersity
of Hillinois London Chapman and Hail, Ltd.)
Missisty of Agriculture Egypt Cotten Research
Beard First Annual Report 1980 Fp. 124. (Casro)
P 3.46.

A History of Bellein Memorain "By G K H most-limitation and M A C Histon. Part as y 647-50+2 plates. (London: Germy and Jack 10) 5 of the Try of the Coper Omnus Torni Quinti accidents Prov. Astronomyse Instanguis Mechanism

dus Prior Astronomus Instauratus Mechanica Pp 213 (Kabenhavn Gyldendalaka Bogandel)

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University Finance.

HE problem of university finance is not a simple one, and the solution is not yet. Apart from endowments, which in this country are relatively small, the three main sources of income are students' fees, Parliamentary grants, and grants from local authorities, and these three bear no fixed relation to one another. Students' fees vary according to time and place, the Parliamentary grant, administered by the University Grants Committee, seems to be allocated according to no definite principle; and the local authorities may or may not contribute to the maintenance of the universities, and where they do contribute their subventions from the rates are by no means uniform in amount. Even in normal years the fluctuating character of the income makes the task of financing a university not a light one, while in abnormal times the task becomes one of difficulty and embarrassment. Under such conditions the marvel is that so many able business men have been found ready and willing in an honorary capacity to give their time and energy to help in directing the financial affairs of our universities. That they do so speaks much for the hold which higher learning has upon a valued and important section of the community, but such interest ought not to be looked upon as a justification of the system, or rather lack of system, of finance which exists at present.

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One of the main principles which should govern university finance is that the income should be stable. There should be sufficient for necessary needs, and something over for development and expansion. Now it is no exaggeration to say that in most, if not all, of the universities at present this fundamental principle is more lionoured in the breach than in the observance. Very few can budget with reasonable certainty for several years ahead, yet they most certainly ought to be able to do so if they are to fulfil the function for which they were founded. For one thing there should be reasonable assurance of reasonable salaries. But since in general the salary bill of the teachers is rather more than half the total expenditure, it is obvious that a fluctuating income makes it extremely difficult to give that assurance. The teachers may lament their hard lot, and it has been extremely hard with many, but if there is no certainty as to income from year to year there is little hope for a reasonable and proper amelioration. In view of such facts, it was well that university finance should be discussed at the Congress of the Universities of the Empire held recently at Oxford. The subject was opened by Sir I. A. Ewing

and Dr. Adami in two interesting and able papers. The former gave a comparative statistical survey of the larger universities, arriving at the conclusion that the average cost "per head," in the fourteen university institutions selected by him, amounted to approximately 651., and that of this sum 341. was spent on salaries and superannuation, and about 61. on administration. These figures. though they must be taken with some reserve, are interesting, but do not "cut much ice" Perhaps it is more helpful to learn that 25l, of the 65l is paid by the student, and 20l. comes from Parliamentary grants, for then we gather that the student pays rather more than one-third of the cost of his education, while the Government pays rather less than one-third. But what further inferences we are to draw from these statements the learned principal of Edinburgh University omits to say. Incidentally, however, there emerge two facts which some of our more observing readers might have anticipated. The first is that among universities the economic advantage of large-scale working holds just as in ordinary business concerns; and the second, that the group of three Scottish universities is run at a lower cost per head than any of the other groups. In view of this it would have been interesting, and no

doubt instructive, had the statistics contained a comparative table of salaries paid in the various universities or groups of universities quoted by Sir I A Ewing

Turning to the paper read by the vice chancellor of Livernool University, one is struck by the clear exposition of the subject the principles enunci ated and the policy suggested. The aggregate income of twenty one institutions of university rank in Great Britain has been carefully analysed From the figures given we find that students fees amount to 39-7 per cent of the total income, Par hamentary grants 36-5 per cent authority grants plus income from endowments 237 per cent As the aggregate income is more than 200 000l short of the estimated expenditure Dr Adamı suggests that the prospective deficit should be met by additional grants from local sources He thinks that the contribution from the city in which the university is situated should be at least one penny in the pound and that the other authorities town and county of the district served by the university should contribute at least one halfpenny in the pound. The only criticism we have to offer upon this is that Dr Adami is too modest in his deminds. There seems to be no sound reason why the whole of the local authorities in the Kingdom urb in and rural should not contribute a uniform rate of one penny in the pound. The universities are not local but national Undoubtedly a penny rate for the whole country would ensure a greater measure of sta bility and would go far to solve the problem of university finance

Regarding the question of silaries Dr Adam quotes extensively and effictively from the memo randium prepared by the Interim Committee of the Conference of University Authorities and the Association of University Teachers The scale of salaries suggested by the committee, and after wards adopted by the conference, is given, as is also the estimated additional income required to put the scale into immediate operation in England and Wales A rough estimate places the sum at about 450.000 the

On the subject of the superannuation of university teachers Dr Adami is on firm ground when he says that the matter cannot rest where it is at present. The recent grant of 500 000 from the Treasury (acceptable as it is) for the purpose of augmenting the superannuation allow ances of certain of the senior members of the staffs of the universities is not only totally in adequate for its ostensible purpose, but also sub NO 2702 VOL 107

jects those university teachers who have seen teaching in schools or technical institutions outside the university to differential treatment of quite an unjustifiable character At present a schoolmaster of standing cannot accept a position in the uni versity without a loss of pension benefits. This rift between the universities and the schools and technical and training colleges outside the uni versities cannot be allowed to continue Anyone who has the best interests of the universities at heart will agree with Dr Adami that some method must be discovered whereby years spent in one service are duly recognised in the other for pension purposes We have on more than one occasion expressed the same opinion in these columns

One other point. No discussion of university finance where Parliamentary grants are involved would be complete without reference to the rela tion of the State to the university some who see in the growing financial intimacy between the State and the university a threat to the autonomy of the latter Whether this opinion is shared by our readers or not we believe that the freedom of the university is so vital for its efficiency and its highest development that it is the duty of every university teacher to guard realously this most valuable possession and we believe they will not fal in this duty. It was natural and fitting therefore that the subject should come up for discuss on at the Oxford con gress and considering the issues involved it is perhaps not a matter for surprise that it wave rise t) one of the outstanding incidents of the con gress-a brilliant speech by Sir Michael Sadler on the freedom of the university

The Bible

Ihe Bible Its Nature and Inspiration By Edward Grubb (Published for the Woodbrooke Fatension Committee) Pp 247 (London The Swarthmore Press Ltd 1920) 25 6d net

I N this handy little paper covered volume Mr Crubb gives us a most readable and interest ing historical account of the Bible and of our knowledge of its growth and development As the advertisement on the cover justly says —

This book explains what the Bible really is and why Christians value it above all other books. Many suppose that if the Bible is not literally true, from beginning to end, it is of no use at all. That is quite unreasonable. The presence of human imperfection in the work of

the men who wrote the Bible is no proof what ever that they had not a real and living message from God to the people for whom they wrote and for us, if we will take the trouble to under stand it."

Mr Grubb is a believing Christian, and writes for Christians with a breadth of new that is a tribute to the writer's common sense and humanity (in the higher sense of the word). One wishes one could saw as much for man's os-called "Ration listic." writers, some of shoom hive been more bigoted and more intolic ant, more narrow and uninformed, thin the worst Roman cagot "or Calvinistic heres) huntir that ever lived. However these professional into Christian fanatics are nowady's almost a thing of the past. A lew who still survive here and there are mere rules of the mid Victorian age, who do not count. We are talking of Brit un, of course in I rince the pactes will hose and flourishes.

Nothing has contributed more to the rout of the old fashioned. I reethinkers than the discoveries that have been made since the seventies in the realm of ancient Oriental history and anthro pology, which have shown that the Old Testament was not as those of our grandfathers who con sidered themselves enlightened supposed, a col lection of baseless fables, but real history, some times in the guise of legend, but more often in that of genuine copies of ancient annals cuneiform discoveries of Rawlinson and George Smith, the recovery of the ancient history of Egypt to the confusion of the supposedly intelligent but really extremely credulous Sir George Cornewall Lewis, the finding of the Moabite Stone and the critical study of the text of the historical books of the Old Testament, have all shown that in the Bible we are dealing with real history and with tradition based upon facts. They show also that, in the obvious myths, such is those of the Crea tion and the Deluge, we have before us extra ordinarily interesting accounts akin to the cosmo gonical myths of the Babylonians, pointing to the origin of Hebrew civilisation. But in the relief which these discoveries gave to those Christians who demanded ' belief in the Bible (a phrase that meant everything to them, though to the more instructed it might mean anything or nothing) as a condition of their faith in Christianity, and in the triumph which the godly felt had been vouch safed to them over the vain imaginings of the un godly, the new discoveries were hailed as "prov ing the Bible "-as showing irrefragably that the Biblical books were all "inspired" truth, and that Moses wrote the Pentateuch after all One sees that this would be of great interest and import

ance to a professing Jew, but one is puzzled to know how, even if Most did not write the Pentateuch," the fact could affect the faith of a Christian A new law was given to the world by Our Lord, based, indeed, on the traditional behefs and teachings of His people, the Jews, but owing nothing of its authority to them. Some Christians, however, of the Reformed Churches have there been more Jew thin Christian!

There is indeed, little fact behind the idea which one often meets that archaological discovery has proved the literal truth of the whole of the Old I esturent and incidentally shown that Darwin was all wrong ' (a very prevalent idea) Similarly is little firet supports the idea of the oldfushioned Rationalists that the Bible was from beginning to end an invention of designing priests Archæological discovery has cert unly proved the truth ' of the Old Testament, but not in the literal sense which alone is comprehended by the simpleminded Both the Fale of Troy and the Arthurian Ligend are doubtless true in that they are indubitably based on fact, and that is what archaeo logical discovery shows us with regard, for example, to the books of Joshua and Judges Kings and Chronicles ire innals they are

kings and troubtes in minds they are to the contemporary historical documents, I kyptim and Asyram, as well as from internal ex dency more trustworthy than the others, as the Anglo Saxon Chronicle may be more trustworthy than the others, as the Anglo Saxon Chronicle may be more trustworthy than Cariduse Cumbrenss or Geoffrey of Monmouth, they are on the same level 1 such chronicles no less, but also no more. The libble must be looked at as objectively as any other scripture, and if we study it so and also with recrease is the foundation of Christ's teaching, and as a Holy Book inspired by the Spirit of Godberuse, it is the work of min, we shall understand many things that hilberto have been hid from us, and see detail where formerly we were blind.

This is the position that Mr Grubb holds in common with ill colightened Christians of to day, whether Luglish Catholic, Presbyterian, or Free Rome still seems to affirm 'verbal" inspiration The Luglish reformed branch of the officially Western (atholic Church, with its freedom won by the Reformation from the dead hand of ancient official pronouncements made in the days of ignorance, has during the last fifty years obtained for itself a reputation for freedom of discussion and scientific criticism of Biblical matters on the part of its learned divines even more honourable than that of its fellow Protestant Churches Many of the greatest lights of the "Higher Criticism" have been English Churchmen, and obscurantist circles have often been scandalised by the fact

Unhappily, one@r two of the "Higher Critics" have gone much too far with their textual criticism, and honestly, but mistakenly, have invented a new Old Testament of their own imagining, and a very dull and unuspired thing at that. The text of the real Book is often obscure, and not seldom corrupt, so that it must be emended, but not so much so as to be a sort of Bacon-Shakespeare cryptogram which can be elucidated only by methods strongly reminiscent of Mrs. Gallup! The 'Higher Criticism" does not connote this sort of fantasy, what it really is Mr Grubb shows with both knowledge and skill From his little book the interested reader can see just how far archaelogical discovery has confirmed the general historical character of the legendary and annalistic books of the Old Testament, and he will be able to realise what "textual criticism means in the case of Hebrew manuscripts, the distinctions be tween the different schools of early Jewish re ligious writers that 'wrote the Bible'-the Jahvist (' J), the Elohist (' E '), and the Priestly (P') writers-will be made clear to him He will also be able to understand the fact of the various ' strata " of Isaiah, which can be printed, if necessary, in different colours to distinguish them

The Bible, treated scientifically and subjected to the same criticism as any other collection of ancient legends and poems, becomes extraordinarily in teristing If the sacred books of a religion cannot stand criticism, they are not worth much The

Book of Mormon cannot stand criticism, the Holy Bible can and does Literal truth at all times and in all places is not the question Christianity does not stand of fall by the verbal mappration or literal truth" of the Old Testament, but resta foursquare and secure on the teach nig of its Founder as given to us in the New He regarded the scriptures of His ancestors with the same reverence that we do, who seek out and study their origins and growth in order that we may the better understand the bases of our faith and so teach it ad majorum Dri giornam H H

Zoology for Medical Students.

An Introduction to Zoology By Prof C H
O'Donoghue Pp x+501 (London G Bell
and Sons, Ltd, 1920) 165 net

THE object of this volume is to provide a text book for the zoological portion of the syllabus in biology for the first examination for medical degrees of the University of London, and for the first examination of the Conjoint Examining Board in England

For an introduction to zoology for medical NO 2702, VOL 107]

students, the subjects discussed, the degree of fullness of treatment, and the order of their presentation are admirably suited After a preliminary chapter, the frog is first treated as an introduction to anatomy, physiology, and histology, then follow accounts of two free living and two parasitic Protozoa-Amorba and Paramecium. Monocystis and the malaria parasite A chapter is given to Hydra and Obelia, and another to the earthworm and fænia, while the dogfish is treated at length An account of the rabbit takes up nearly 100 pages, and this section includes-an excellent addition-descriptions of the skull of the dog, and of the brain and heart of the sheep A. chapter on histology and cytology follows, which deals mainly with cytology, including spermatogenesis and oogenesis, the section on embryology introduces the early development of Amphioxus and of the frog (which finds its place here instead of in the earlier chapters), while the chick and rabbit are treated more completely. A final chapter is devoted to evolution, variation, and heredity

The present writer is convinced that such a course, beginning with a fairly full account of an animal that goes on four legs, the internal arrangements of which correspond in some degree with what the beginner already knows of his own body, and then working upwards from the Pro tozoa, is, as the author has found, the most satisfactory from the point of view of both teacher and student. The number of forms to be studied must be sufficiently large to serve as a basis for the wider appreciations and generalisations on the comprehension of which the value of the course to the medical student depends Medicine is applied biology, and if the student does not grasp the fundamentals at this stage he will not do so from the specialised study of human anatomy and physiology at a later period At the same time. as the author implies, the multiplication of types beyond what is strictly necessary to illustrate fundamental principles is to be deprecated as involving a study of unnecessary details present state of the medical curriculum there is no excuse for presenting the ordinary student with a survey of the whole animal kingdom-a practice that perhaps still survives in places A complete study of a few well chosen forms, with similarly thorough laboratory work on those forms, is worth more for the purpose of giving an insight into biological principles-and infinitely more as a training in scientific method and thoroughnessthan skimming over all or most of the phyla of Invertebrates and the classes, or even orders, of the Vertebrates

A few criticisms of details are necessary The account of the physiology of digestion is, quite

suitably, an account of mammalian digestion, but this should be stated, instead, it is said to be an account of the physiology of digestion in general The respiratory movements in the frog are badly explained, if they took place as described, no air would ever be expelled to the exterior, and the animal would ultimately burst. Also the description of the frog's truncus arteriosus is not easy to follow, and there is no explanation of how its mechanism works, and no statement that the arterial arches contain blood of different degrees of oxygenation The author appears to distinguish ague from malaria (three distinct diseases, malaria and two kinds of ague '), while only the maximum recorded length (36 metres) is given for Taensa saginata, which is surely liable to mislead the student as to its usual dimensions

The last chapter, which is so important, is too compressed, the subjects of the forty two pages include evolution, variation, heredity, and selection in connection with the Darwinian theory, Mendelism, and palseontology as illustrated especially by the reptiles while the topics of the evolution of sex and its meaning do not repeat to find a place Some of the figures introduced from Bournes Comparative Anatomy of Animals 'have suffered considerably—e g those of the neighbridium of the earthworm and of the skeleton of Scyllium, they are unworthy of a place in the book

Errors which have been noted are as follows A trochanter is a prominence, not a depression (p 30), to say that membrane bones are formed by bone tissue being laid down in a membrane is neither adequate nor correct Among mis prints one might note "Calkin," Butchlı, "Weisamann," "strobilia," "alteration ' (of generations), 'aborizations" (p 95), "cœcum' and "stomodocum" for 'cescum and 'stomo daum," and "anistropic' (p 42) Pre-caval' contains an unnecessary hyphen, while in "sub cutaneous ' and "sub clavian ' it is more than unnecessary

The author, in his preface, acknowledges his indebtedness to Profs Dendy and Hill, especially to the latter, on whose lecture-notes parts of the book are more or less directly based

The Analysis of Steel.

The Chemical Analysis of Steel-Works'
Materials By F. Ibbotson. Pp viil+296
(London Longmans, Green, and Co, 1920)
218 net.

THE "Analysis of Steel-Works' Materials" of Brearley and Ibbotson has long enjoyed a reputation as a sound and trustworthy manual NO. 2702, VOL. 107]

of the subject with which it deals, and its contents are familiar to most steel analysts. The revision of the work has been undertaken by one of the authors only, and advantage has been taken of the occasion to extend the treatment of steels alloys, slags, etc., on the analytical side, and to gain space for such extensions by omitting the sections of the earlier work dealing with pyrometry and the use of the microscope the interval which has elapsed since the original publication many books on these two subjects have made their appearance, and their development has been so rapid that it has become un desirable to attempt their treatment in the course of a few short chapters in a work devoted mainly to a different branch of the subject. Mr. Ibbot. son's experience of the analysis of steel works' materials is exceptionally wide and the methods which he describes have been in all cases person ally tested and compared with alternative processes, so that the author may be accepted as a safe guide especially in the difficult region of the analysis of high speed tool steels and other complex illoys containing the rarer metals

The separation of the rarer elements has been worked out with great care for the purposes of mineral analysis, and it is possible by following somewhat laborious methods, to effect a complete separation of the metals contained in a mineral with a high degree of accuracy, as has been shown more particularly by American work on the composition of rocks The analysis of complex steels, however, calls for processes which are rapid as well as accurate since the results are usually required for commercial purposes within the shortest possible time. The high cost of the rarer alloy metals makes their exact estimation very important, whilst certain alloy steels are remarkably sensitive to minute variations in the proportions of the added elements, so that to devise methods which will yield, in the hands of the works chemist, results of the required accuracy in a reasonably short time is a task of some diffi ulty The author lavs great stress on accuracy, so that while his methods are not invariably the most rapid, they are such as can be trusted where a gain in speed might possibly be accompanied by a serious risk of error

The work differs a little in its arrangement from most text books on the subject. The opening chapter deals with certain reactions of a more or less general character, including the separation of iron from other metals, the reduction of solutions by nascent hydrogen by means of the Jones reductor, and the precipitation of chromium, molybdenum, tungsten, and vanadum by means

of mercurous nitrate The succeeding chapters describe the estimation in turn of the elements which usually occur The methods for the direct combustion of carbon are comparatively slow, and it would have been advantageous to add a de scription of the rapid methods, using small electrically heated tubes, which were devised during the war for the enormous number of shell steel samples which had to be analysed in the Admir alty and other laboratories In such rapid methods soda lime is used with advantage in place of the more cumbrous potash bulbs the Volhard estimation of manganese the simple method of precipitation with zinc oxide and titra tion without removal of the iron, which is very convenient in the analysis of ferro manganese is not mentioned. The estimation of sulphur and phosphorus in steels about which disputes are most frequent, is treated very thoroughly

The analysis of ores, refractories, slags fuels and boiler waters is dealt with in later chapters. The section on slags suffers somewhat from its brevity, and many chemists would welcome a fuller account of this important subject. Thus in the analysis of basic slags no mention is made of the distinction between total and available phosphoric acid, on which the value of the slag so largely depends, and it would also have been well to include some account of the estimation of fluorine in such slags, the addition of fluorispar in the basic open-hearth process is frequently practised, and its effect is to convert a part of the phosphoric aud into an inert form

Mr Ibbotson s work may be conhidently recommended to the analyst and student as a trust worthy guide to the subject by an author of ripe experience in the field in which he has worked so long

Relativity and Gravitation

Relativity The Electron Theory and Gravitation By E Cunningham Second edition (Mono graphs on Physics) Pp vii+148 (London Longmans, Green, and Co, 1921) 105 6d net

THE second edution of Mr Cunningham's book, like the first, aims at presenting the problems of relativity in a form suitable for the general physiciat. More than half the book deals with the apecial theory, giving the fullest account of the experimental side in any English book. This part is practically unchanged from the first edition—too little changed, for one would have NO 2702, VOL. 107

liked to see the author's views on Majorana's experiments, which are not mentioned

In discussing the general theory, he follows the historical order of development, commencing with Eötvös's experiment, which showed that the weights of two bodies of different constitution in the same gravitational field are proportional to their inertias within 5 parts in 108 I rom this he advances by a series of generalisations hoht has mertia, if Ebtyos's result is true for it. it must also have weight. Therefore it cannot travel in straight lines in a gravitational field I herefore the differential ds which is intimately related to the behaviour of light in the special theory, must, if it is still to maintain this relation to light have a form in a gravitational field that takes the field into account It has also a rela tion to the motion of a particle in the special theory, we knew already that it would have to be modified in form to maintain this in a gravitational field

It is therefore assumed that the same form will still answer both purposes Previously, again, the law of gravitation sitisfied a condition that was unaltered by any displacement of the origin or rotation of the axes Suppose then, that the coefficients in the new ds satisfy a condition that is unaltered by any change in the co-ordinates used, the class of changes admitted is to be as wide as will permit some such condition to be satisfied. It his leads at once to the irrelevance of the mesh vystem, and appears to the reviewer to be the best reason yet advanced for attributing to this principle any appreciable prior probability.

The crucial tests of the theory are described, and a chapter is devoted to Wevl's theory of electric and magnetic forces The book is well arranged and written Enough does not seem to be made, however, of the crucial tests For any thing that any professed exponent of the theory has said, there might be a million other theories. all as probable as Einstein's, which would give the same predictions It may be pointed out that on p 114 the assumptions given are not enough to ensure that the coefficient of drdt shall be zero, which is assumed a few lines later. that in the footnote on p 107 it is implied that a purely imaginary quantity can have a true minimum, and on p 120 that the mere fact that the resultant velocity of an object is known is not enough to determine its path But in the main the book is a careful and sound analysis, and can be recommended to all students of the theory

Our Bookshelf

The North American Species of Drosophila Bv A H Sturtevant (Publication No 301) Pp 1V+150+3 plates (Washington T Carnegie Institution of Washington, 1921) A SYSTEMATIC account of the North American species of Drosophila and related genera, which includes many new species from collections made in various parts of the continent, will be found in this volume One of the chief features of in terest in such a monograph lies in a comparison of the systematic differences distinguishing species with those distinguishing mutants. In the latter part of the work this subject is discussed. The species of Drosophila, although often closely alike in appearance, so that only intensive study has succeeded in separating them are extraordinar ly difficult to cross I his applies not only to those having different chromosome groups which no one has yet succeeded in crossing but also to those in which the chromosomes are alike

Dr Sturtevant points out that both species and mutants may differ from each other in such features as eye colour wing shape abdominal pattern, and size and shape of eyes but in study ing specific differences it is often necessary to examine minute characters, such as wing yein in dices or the relative sizes of certain bristles, that are seldom examined in material bred for Lenetic purposes Many of the mutant characters are similar to those observed between however similar to those observed between species. The general impression is received that specific differences and inutations may both be found in practically any character studied species usually differ al ghtly in innumerable char acters while mutants often differ strikingly in 3 This does not indicate that specific and mutational characters are different in kind but that only the smaller mutations by upsetting less the economy of the species usually survive is specific differences R R G

Peclic unreleased Introduction to treneral Chemistry By Prof H Copaux Iranslated by Dr H Leffman Pp x+195 (Philadelphia P Blakiston's Son and Co 1920) 2 00 dollars net

and Co 1920) 2 oo dollars net
In its translation into standard Linglish (vide
preface) Prof Copaux s excellent little book has
suffered considerably It may be that chlorin,

suffered considerably It may be that chlorm, sulfur droxid, and do not have are stand ard English, but in many cases the translator does not appear to have understood what he was doing, and the result (g p p 55) is quite unin telligible. There are numerous rainner maccuracies in translation, and others are added in the foot notes contributed by the translator. Through someone a lack of care, several dropped letters have been passed unnoticed. It is regrettable that before sending the book to the printers the translator did not submit his manuscript to someone with a knowledge of physical chemistry. In this way some, serious errors might have been avoided Wolcott (fibbs "on p 123 should be Willard

Wolcott Gibbs" on p 139 should be Wi

A Last Diary By W N P Barbellion With a preface by A J Cummings Pp xlviii + 148

(London Chatto and Windus, 1920) 6s net To speak frankly, we prefer Bruce Cummings to Barbellion-that is to say the man as he appeared to others rather than as he chose to appear to himself This diary, no less than the former, contains some brilliant bits of writing, but its mixture of slag and literariness, of wit and self exposure grows wearisome. In style and in sub stance Mr Arthur Cummings s account of his brother is more pleasing Barbellion's life was a tragedy but he succeeded apparently with in tention in depicting it so as to arouse irritation instead of sympathy One longs to pity him, but that is the last thing he will permit As a psychological document however the book is profoundly interesting and for the humanist it is redeemed by the gradually touched in portrait of simple, lovable old Nanny

Impressions and Comments Second series By Havelock Flis 1914 20 (London Constable and Co Ltd 1921) 125 Ir is a pleasure and in these days i relief to turn to durid musings distriguished by samty, simplicity and sobriety of statement. Mr. Have lock Lilis may hold strong views he may deal boldly with dangerous subjects but he expresses h msell so calmly so frankly and with an under current of such delicate humour that it were surely impossible to take offence. Unkind fortune had not hitherto distributed the books of Mr Lllis to this reviewer who therefore was unpre pared for the discovery that one of whose work in other directions he knew was also among the most del httful writers of our day

Here is no room to quote though one can scarcely refrain in the face of that coquiste Christ mas Day 1919. For is this the plice to challenge am occasional argument vit in suggesting that fimiliarity made the vacient Greek insensitive to the charm of the Athenian atmosphere Mr Lliss has surely forgotten the famous phrase of Purpides in δια λιμπροταί ν βαίνοντες αβροία αθμοία.

That which gives a poignant and peculiar quality to the book is the clear eyed realisation of approaching departure. We seem to see an honoured worker resting from his labours on the deck of a vessel that bears him over calm waters to a serene sunset. He looks forward and backward with equal mind, and ever and anon pena some brief message of wisdom or good cheer for those whom he is leaving on the shore

Diseases of the Ear By Dr Philip D Kerrison Second edition, revised and enlarged Pp xxi +596+vi plates (Philadelphia and London I B Lippincott Co, 1921) 35s net

This is one of the best works on diseases of the ear that have been published for a long time. It is very full and comprehensive, and is written with luncity and even literary charm. It cannot be too highly praised and recommended

New Studies of a Great Inheritance Being Lectures on the Modern Worth of Some August Writers By Prof R S. Conway Pp vin+241 (London John Murray, 1921) 75 6d net

PROF CONWAY & Great Inheritance is classical -in this instance Latin-literature and the authors with whom he is chiefly concerned are Occero Vergil, Horace, and Livy It is not necessary to dwell upon the numerous instances in which Prof Conway's originality and insight are brought to bear upon the interpretation of doubtful or obscure passages It is enough to say that, even in dealing with comparatively tech nical points such as the authenticity of the minor Vergilian poems, he sees and what is more can convey to his readers their broader significance as elements in the history of culture and in par ticular their bearing upon the problems of modern life Most readers we expect will turn again and agan to the lecture on Man and Nature in the Augustan Poets which with its illuminat ing parallel between the circumstances which led Vergil and Wordsworth respectively to seek con solation and inspiration iii Nature is in a brief compass one of the best studies extant of Vergil s point of view

In the final essay on Freedom and Culture which in a sense sums up Prof Convays a whole position he indicates how the classical conception of freedom has moulded the social and political life of this country through our traditional system of education is confined to one class which is ceasing if it has not already ceased to be predom inant raises the question of the comparative ments of political ideals and tendencies which it would be out of place to discuss here

Some Investigations in the Theory of Map Projections By A E Young (R G S Technical Series No 1) Pp v11+76 (London Royal Geograph cal Society 1920) 6s net

THE first of the new series of technical publica tions issued by the Royal Geographical Society is an exhaustive investigation of map projections based upon Airy's idea of making the mean square scale error a minimum This principle was applied by Airy to zenithal projections as affording a reasonable compromise between the stereographic projection and the projection of equal area Mr Young shows how the arbitrary constants in Airy s solution should really be deter mined and then proceeds to compare the mini mum error projection with others belonging to the zenithal class The conclusion reached is incor porated in a recommendation to cartographers to use the equidistant projection with total area true as being the best senithal projection for all cases. except when some specially desired feature neces sitates a different projection

Similar methods are applied to conical projections. It is shown that for a zone the minimum error conical projection is nearly identical with NO 2702 VOL 107

Murdoch s third projection—a remarkably accurate and simple process invented no far back as 1758, and in the opinion of the author the very best of all conical projections. Later chapters deal with the spheroidal shape of the earth, polyconic projections, finite errors and the convergency of meridians.

The paper is mathematical throughout The algebra is laborious, but the results are of great interest. Mr. Young's paper is a valuable contribution to the subject he deals with and sets a high standard for the series it initiates.

Elementary Vector Analysis With Application to Geometry and Physics By Dr. C. E. Weather burn (Bells Mathematical Series) Pp xxvii+ 184 (London G Bell and Sons Ltd 1991) 121 net

In excellent introduction to the subject of vector analysis is provided by this book. It is admir ably clear and a natural temptation to develop so fertile a theory in excessive detail and to mult ply its applications has been successfully resisted It is a more elementary work than Dr Silberstein's Vectorial Mechanics and still and still more so than Joly s Manual of Quaternions All the ideas which are based on the differential operator of Hamilton are excluded and the applications are limited to geometry and to the dynamics and statics of rigid bodies I nough remains to place in a clear I ght the general prin ciples of the subject and its value is less apt to be obscured by the complexity of the material It is understood however that the author con templates a second volume in which the higher developments will doubtless be treated. Without such a sequel the reader will be left unprovided with some of the most characteristic and import ant notions of the calculus

The diversity of notation has always been and is likely to remain a hindrance to progress. The existence of Hamilton's system seems to have had a centrifugal result and Tats sontroversal methods probably had an effect precisely the opposite of that intended. The present author adopts the notation of Gibbs. At the moment the wider diffusion of vectorial methods is very desirable and though the absence of a uniform notation increases the difficulty of pursuing the subject in different books it is an obstacle on which too much stress can easily be lad.

The Formation of Colloids By Prof The Svedberg (Monographs on the Physics and Chemistry of Colloids) Pp 127 (London J and A Churchill, 1921) 72 6d net

In this small monograph the author, whose bril lant investigations on colloids are familiar to all interested in that important branch of science has given a very concise account of much recent work on the formation of colloids. References be the literature are given, and the book is valuable in bringing together much scattered information on the subjects of which it treats

The penning and illustrations are well done

Letters to the Editor.

ther does not hold himself responsible for obtaines sed by his correspondents. Neither can be undertable to or to correspond with the uniters of rejected manu-ialanded for this or any other part of MATURE. No is taken of amonymous communications?

Atmosphere Refraction.

THE proposition that ' the course of a nearly hori Tim proposition that 'the course of a nearly nor; sontal ray of light in the lower part of the atmosphere is a circular arc having a radius of 14 900 geographical miles 'has been stated by Mr Mallock in a letter in Natura of June 9 p 450 Mr Mallock statea later on in the same communication that rays that are pointed a few degrees up or down will still be arcs of circle of 14 900 miles radius

a circle of 14 900 miles radius It has been customary for many years in all survey departments to assume that the angle of refraction of the earth a ratio denoted by k which is called the coefficient of refraction assumed to be constant at a given point for all rays It is easy to see from this that the ratio of the curvature of the ray—rently assumed to be circular—to the curvature of the earth assumed to be circular—to the curvature of the earth is 2h and that if 2h-1 a horizontil 179 would cricle the earth According to Mr Mallock s result 2h 3960/1490 taking the earth a radius as 3960 miles which leads to k=0133 Now this is not a value or the contractly met with in practice. In Clarke's Geodesy values of k derived from observations of the Ordnance Survey are given as 0.800 for rays over water and 0.0750 for rays over land These values are not far different from values obtained from

her surveys

Mr Mallock s reasoning is based on the equation

$$\tau_{h} = \nu_{0} \left(1 - \tau \frac{H_{h}^{h}}{h} \right)$$

When h=0 this becomes $v_0(t \ 0\ 00029)$ or v_0/μ where μ is the refractive index of air at standard pressure and temperature. While this is correct it appears to me to be quite erroneous to consider the appears to me to be dutte erroneous to consider the equation as giving the correct velocity at heights of a few thousand leet. It may not be incorrect to state for a limited range of height that the velocity wartes as the height but surely it is incorrect to deduce the factor of this variation from an assumed law which gives the velocity at height H (the height of the homogeneous atmosphere 83 km) equal to the velocity in vacuo?

If the refracted ray is circular and of the same radius of curvature for rays deviating several degrees from the horizontal it would follow that the value from the horszontal it would follow that the value of k at two considerably different levels would be the same Now the refraction depends on $\mu-1$ which varies as the density of the air. It is manifest that k is smaller at a considerable height than at sea level in the proportion of the densities at the two heights. The value of k varies not only with the heights The value of k varies not only will also height but also with the angle of elevation of the ray The most convenient plan so far evolved is to speak of the coefficient of horisontal refraction " k. speak of the coefficient of nonsontal retraction "s, and to give values for this quantity at various heights. Under certain average conditions for a rey from A to B points the heights of which are h, and h, the refraction may be computed by using the coefficient of horizontal refraction appropriate to the coefficient of horizontal refraction appropriate to heaght 1/2(A₁+h₂), while for the reverse ray 1/3(h₂+h₃), should be used. The values of k, which follow from purely theoretical considerations if a temperature gradient of s² F per 1000 ft be assumed vary from oas at sea-level to easy at 1000 ft for temperatures and pressures 8s², 30 in and 2s², 15 in, respectively. These values are found to account very well for refraction in numerous Indian observations. Refraction is not, in general, constant throughout

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the twenty-four hours. It is usually smallest in the afternoon at about 3 p m, and the minimum value then reached is approximately the same from day to day On this account observations are often restructed to the hours between 2 and 4 pm It may easily happen that the refraction at 8 am is double that at 2 pm. The values of k given above refer to minimum refraction. Recent research has shown that minimum refraction Kecent research has anown max the diurnal change is due mumly to the changes of temperature in the first 300 ft of the atmosphere, in that region the form of the ray of light is by no in that region the form of the ray of light is by no means circular Beyond a height of 300 ft temperature changes in the air due to conduction practically disappear. For rays of light which remain most or all of their length within a district of 300 ft from the ground highly anomibus values of k may and generally do exist In such cases afternoon refraction is smaller than is indicated by values of k already tion is smaller than is indicated by values of R arready given and in some cases is zero or even negative Such rays require special consideration Results of a good many observations will be found in my Formulæ for Atmospheric Refraction and

their Application to Terrestrial Refraction and Geo-desy '(Professional Paper 14 Survey of India Dehra Dun 1913) and a more recent article in The Dictionary of Applied Physics (Macinillan and Co) now under publication may also be consulted

J DE GRAAFF HUNTER Dehra Dun United Provinces India July 13

THE only points in Dr Graaff Hunter's letter to which I need refer are (1) the objection raised against taking the refractive index gradient for the lower taking the retractive most gradient of the lower levels of the atmosphere as being identical with that which would make μ I at the height of the homo-geneous atmosphere and (2) the statement that conduction of heat extends to a height of 300 ft above the ground

above the ground With regard to (1) the pressure gradient near the ground and the density and refractive index gradients iso decrease innearly at such a rite that if the linear relation continues to hold the pressure and density would be r or and the refractive index unity at the height H and this is the gradient which should be used in correction for refraction to such heights as the linear relation is a sufficient representation of the facts How far depends on the order of nmed at

Temperature effects may make a difference of 1 or 2 per cent per 1000 ft but in such an uncertain cor rection 28 that for terrestrial refraction this is scarcely worth notice

The pres ce of water vapour will have an effect as well as variation of temperature and it will generally well as variation of temperature and it will generally be impossible at any particular tim and place to know for tertain what the refraction really amounts to especially if the course of the ray is long

(2) It is scarcely correct to speak of the irregular distribution of temperature near the ground is being distribution of temperature free to good to conduction. True conduction in the sur is quite insensible compared with diffusion by eddies and the general instability of flow. A MALIOCK

The X-ray Structure of Potassium Gyande
Watting in the current number of the Proceedings
of the Royal Society Prof A O Rankine concludes or me Koyai Society Prof. A O Rankine concludes from determinations of the viscosity of cyanogen gas that the cyanogen molecule behaves in collision like a hard body formed by two overlapping hard spheres each of which has the kinetic properties of a nitrogen molecule." He gives as the distance between the molecule." He gives as the distance between the centres of these overlapping spheres 23×10⁻¹ cm. Prof. Rankine also remerks. It is significant that the crystals of potassium cyanide and those of the potassium halldes are usually stated to be iso-

morphous and that in addition, we find that KBrand KCN have nearly identical molecular volumeaq1 and 48 respectively. Thus if CN replaces Brithers is no appreciable change in volume and we
may conclude tentatively that the cyanogen radicle
and the bromne atom have the same size.
Acting on the suggestion of Prof W L Bragg
the writer has made X ray examinations of small
matthed and of powdered cyretals by the modification of the method recently described by Sir W H
Bragg before the Physical Society of I ondon The
results of this preliminary investigation indicate
that the underlying structure of KCN is similar
to that of KBr, the cyanogen radicle replacing
reflection is that given by the I [100] face at a
glancing angle of 60 15 This corresponds to
a distance of 337 A between the planes and
the calculated mays associated with the unit cube
red edge of which is of this length is one half of the the edge of which is of this length is one half of the mass of the KCN molecule this is a characteristic of the face-centred lattice. The first second and third order reflections from the [100] face have intensi that over reflections from the $|100\rangle$ tace have intensites which decrease in the normal way ithough at a greater rate than is usually the case the first-order reflection given by the $|111\rangle$ face at a glancing angle of 5° 90 is relatively small while the second-order reflection at 11° 00 is normal as is also the first order reflection from the $|110\rangle$ face. These spectra correspond to those given by NaCl where the unit of the structure consists of a cube with atoms of one kind arranged at the corners and fa e centres and atoms of the other kind at the mid points of the edges and at the cube centre

at the cube centre

The data obtain d hile be ng sufficient to fix the posts 1 of the (N rad del 1 1 whole with respect to the porsission atom infect practically no evidence as to the disposition of the carbon and a trogen atoms towards each other. So far as the lower orders of spectra are concerned the CN radicile behaves as a single unit with up one or diffracts X rays differs from that of the potassis in atom. The edition of the carbon and the potassis in the potassis in a ton. The edition of the potassis in a ton. The distribution of the potassis in a ton. The distribution of the potassis in a ton. The distribution of the potassis in the potassis The diameter of the bromine atom is 2 38 Å

The results of the investigation will be published in detail elsewhere

P A Cooper

Manchester University July 28

An Ornithological Problem

An Orstboloposi Problem

STATINC the last week and with a firend at Over
strand I was much puzzled on the morning of
August 6 by a strange I d with I first saw sitting
on some low iron gates at the end of the lawn when
took it for silene kind of hawk I then settled for a time
on a problebhoop and ultimately flew away when its
ing wings and tail and smooth flight again suggested
a hawk My host who had seen it before thought
it might be a cuckoo and this when a lattle later we
saw it again in flight seemed a probable solution.
August 7 when during a heavy shower it appeared on
the lawn and perchaed on a croquet-hoop close to the
house I then saw that is plumage was not grey
blue, like the adult cuckoo but a rich mottled brown
and I began to think that it might be a nightjus* and I began to think that it might be a nightjar though its beak seemed a little too long and its ap-pearance in a beautifully trim garden on the edge of the sea in the daytime out of character. Moreover both on gate and croquet hoop it sat crosswise not lengthwise as the nightjar does on a branch. It also

occasionally hopped, somewhat clumsily across the lawn and regaled itself with a worm like any thrush On my return to town it was suggested to me that

On my return to town it was suggested to me that the bird might be a young cuckoo. It so happened the the state of the sta tail are clearly more those of a cuckoo man or a nightiar Moreover we are expressly told that the cuckoo when on the ground hops in an unganity fashion whereas it is doubtful whether a nightiar with its peculiarly constructed feet could hop at all the cuckoo like the nightjar is normally insects torous but this bird might have been brought up by a thrush and imitated its foster parent's method of dealing with worms on a lawn Presumably the young cuckoo is not ready for its long flight across sea so soon as the adult bird of whom we read In August go he must GEORGE A MACMILIAN August o

Uniform Metion in the Æther

It seems to be fairly generally conceded that unliform motion relative to the acher is in principle, undetectable by optical devices. Po neare for instance who d d not entirely accept the positions of relativity stated as his opinion that optical phenomena only depend on the relative motions of the bodies con cerned and this not to quantities of the order of the sq are or cube of the aberration but rigorously

A very simple consideration however shows that such a sew is intensible. Thus, if we have a vertical mirror with a horizontal motion in its own plane relative to the earth and if a horizontal beam strikes relative to the earth and it a notizontal beam surkes it the tigles of incidence and reflection must as measured from the moving mirror be equal for other size the measured discrepancy would determine the earth a motion

Owing to the aberration however these apparently equal ingles are not in general truly equal nor are they equal as a easured from the earth. It is only then the direction of the earth's motion is in the direction of the horizontal axis of the mirror that they will be equal when so measured

This determines the direction of the earth's motion and from the discrepancy in the other cases the magnitude of the velocity could be found. An effect of the hitrGerald I orentz contraction would

be to distort angles so that for example a measured right angle the bisector of which was in the direc-tion of the earth a motion would be greater than a true right angle but this would not be compensatory in the case of the mirrors and would itself in another connection serve to determine the earth s motion

In fact angular measurements of the stars would suffer discrepancies of a maximum of about o-out in opposite directions at intervals of three months

in opposite directions at intervals of three months owing to the earth motion in the rotal and any added motion would probably be detected if an accuracy of o out' in the measurement of large angular distances could be obtained. As another example of a different kind the simple immersion in still or moving water of the Michelson Morley apparatus ought theoretically to give a positive result since the water moves relatively to whole the contraction of light in more water workers are in all directions while if the water moves and in all directions while if the water moves are in all directions while if the water moves are in the directions while if the water moves are in the proposition of the particular contractions of the latter E H Strios.

Dublin

As Mr. Synge says, the angles of reflection and incidence as measured by an observer moving with the mirror must be equal. When the motion of the mirror relative to the earth is in its own plane, the effect of the FitzGerald contraction is the same on each angle, since it affects all distances parallel to the motion in the same ratio, while leaving those per-pendicular to the motion unaltered. Thus the angles will appear equal to an observer fixed with regard to the earth. They would also appear equal if the motion was normal to the plane of the mirror, but not If it were in any other direction than these two. Even in the last case, however, the difference would depend, not on the motion of the earth, but on the motion of the mirror relative to the earth.

Again, it is true that the apparent distance between two stars must vary during the year on account of the variations in the direction of the earth's motion rela-tive to the stars; if all larger disturbances were elliminated this could be detected, but observation of it could only determine the variations in the velocity of the earth relative to the stars, not its motion in atter or "space." The same applies to the immersion in water of the Michelson and Morley apparatus; none of these methods could tell us anything we do not already know more accurately by other means. HAROLD JPFFRFYS.

Conical Refraction in Biaxial Grystals.

An arrangement for demonstrating conical refrac-tion usually found in laboratories is a piece of aragonite crystal mounted inside a little tube which has one end covered with a metal foil pierced by a number of pin-holes, and an eye-lens in a focusing mount at the other end. When the tube is directed against a luminous object and the eye-lens focussed on the pin-ho'es through the crystal suitably oriented they are seen as luminous rings of light Writers on physical optics who describe this experiment refer to it as Illustrating internal conical refraction-that is. as due to the fact that the Fresnel wave-surface has a tangent-plane which touches it along a circle. I wish to point out that this is really an error. A little consideration will show that as the eye-lens is consideration will show that as the eye-tens is focussed on the pin-holes, which may be at small as we please, we are concerned here with the waves disreging from them in all directions within the crystal, and the observed effect is due to the fath at the two sheets of the wave-front intersect at a conical point. In other words, the experiment reall llustrates extrmal conical refraction. This is confirmed by the fact that an extended source of light may be used without interfering with the success of the experiment.

the experiment.

A remarkable effect is observed If, with the tube pointed towards an open window, the eye-piece is steadily drawn back from the crystal. It will be noticed that a well-defined image of each pln-hole may be traced behind the crystal for a distance of several centimetres. The formation of this continuous several centimetres. The formation or this commissions mage by a crystalline plate with parallel faces cannot be explained on geometrical principles, and is of great interest. The effect appears to be due to the dimpled form of the wave-front within the crystal, and is being further investigated by Mr. V. S. Tamma and myself.

C. V. RAMAN. 22 Oxford Road, Putney, S.W.15, August 4.

Delling of Underground Sheets of Convolvates serve The shoots ascending from the rootstock of Con-volvalus stressis, before they reach the surface of the ground, are frequently found to be coiled. The coils vary in diameter from one to two inches or more, NO. 2702, VOL. 107]

and lie closely adpressed upon one another. A con-siderable length of shoot, in some cases three or four feet, is thus compressed into a small space. No object has been found enclosed by the coils which would serve nas been tound enclosed by the coils which would serve as a stimulus; the soil contains very few stones to obstruct the straight upward growth of the shoots. In a few cases a similar coiling jas been observed in the ascending shoots of Cardinut arrens.... One of the "popular" names of Corvolvulus arrensis is "Deril's Corkecrew." These white corkecrew coils of the shoots underground seem more likely to be the origin



I Fig. 1 - Devil's Corkuren (C. spoloulus arvensus)

of the name than the less noticeable above-ground coiling portion.

In the accompanying illustration (Fig. 1) A-B is the rootstock; the ascending shoot, originating at B, is colled at C, and terminates in the leafy above-ground portion at D. (The coils were slightly pulled out before taking the photograph.)

F. H. BLAKE.

Bees and Scarlet-Runner Beans,

I SHOULD like to add to the remarks on bee visitors to the flower of the scarlet-runner bean contained in my letter in NATURE of July 28, p. 684, the following further observations. Some ten days from the time of making the original notes a complete change was found in the insect visitors to the flowers and in their be-haviour towards them. Instead of the smaller black and black with grev humble-bees busy over the blooms and black with grev humble-bees busy over the blooms in what I termed the legitumet way, there were numbers of a larger, yellow-banded species of humble-bee that had blitten every newly developed bloom and were searching the netcaries through the perforations made in the hase of the flower. They all unbest-tatingly scrambled to the underneath part of the blooms, which in every instance had been blitten before blooms, which in every instance had been blitten before to the blooms, which in every instance had been blitten before following in their wake, builty draining the exposed following in their wake, builty draining the exposed metaries of every particle of the sweet liquid that had been left or had newly formed.

The results of the two ways of visiting the flowers

The results of the two ways of visiting the flowers are very marked and distinguishable. The earlier flowers and lowest on the racement hat were first visited without injury are replaced with a good show of pods, while the later bitten blooms drop off very quickly, with only barren pedicels remaining.

The season being so unusually forward gave oppor-tunity to the earlier insect workers, which made some return to the plant for its sweet gifts, while these later humble-bees are mere depredators that only rob and injure the plant.

The Museum, Torquay, August 3.

Remarks on Sumple Relativity and the Relative Velocity of Light,1 By Sir Oliver Longs, F.R.S.

11
I he Relative Velocity of Light

CONSIDER once more the assumption that is either tautity or confessedly introduced into the establishment of the Larmor Lorentz trans formation and the consequent composition of velocities.

It is this that the velocity of light outside and far away from matter is absolute, in the sense that it will be measured as the same velocity by every observer, no matter what his relation may be to space and time—i.e. no matter where or when he exusts, or at what unknown speed he may be moving, not even if his speed were infinite.

A very extraordinary idea that, and one difficult to believe It is true that it follows from the equations previously written down by Larmor and Lorentz, but they were originally limited to the small range of u/c that covered all practicable observations, and so were not meant to be of universal application and pressed into infallible consequences The ment, or dement of Finstein is that he had no such compunction and was ready to follow the argument whithersoever it led, and the result-made possible by his wonder ful grasp of recondite machinery which he annexed from pure mathematicians, especially recondite when gravitation was included-was a far reaching effort towards a universal synthesis, in the course of which a few definite features amenable to observation emerged-with the known brilliant results

Now that the velocity of light in free sether is constant is admitted by everybody, the only reasonable alternative would be some dependence on wave length, which would mean that the sether was coarse grained, and that is experimentally negatived by several phenomena and by all manner of diterminations of what used to be called a ratio of units, v" but is more intelligibly and satisfactorily called a measure of the product of the magnetic and electric atherial constants is K

But that the relative velocity of light, determined by an observer traveling with speed a to ment it should still appear the same, and be independent of his motion is curous, not to say paradoxing. The relative velocity of the observer and title light must be c+u—common sense forbids otherwise—but if he weeks to measure it he will get, we are told and inclined to believe, not c+u, but (c+u) - (t+u)e/0 and that is simply

So far as I know, no one has ever measured the apparent velocity of light from a star or from one of those spiral nebulae from which the earth is recoding at hundreds, or even thousands, of miles per second It is not easy to see how it can be done, for the readily observed Doppler effect is always attributed to relative motion of source

and observer, and if those are relatively fixed it has been definitely shows that no steady motion of the medium has any observable influence on either direction or frequency (Phil Trans, 1893, vol clxxxiv, p 784) Gusts, however, cause wailing, and by utilisation of the variation of an already occurring Doppler effect something may be done $(l \ c \ p \ 785)$ But, in view of the univer sality of the above transformation equations, we may admit that it is unlikely that any result other than c will be obtained It is by assuming the velocity of light constant that the recession velocity is measured, the whole observed retardation is naturally attributed to relative velocity of source and observer, though if we could be sure that all the observed relative velocity really belonged to the receiver, and none of it to the source, we should know that the reason we were able to observe an apparent change in frequency was because of the resultant speed at which we received the waves But that is just the difficulty—we cannot tell how much of the recession belongs to the source and how much to the receiver If we could know the observer's speed through the other we could clearly say that he met the waves more slowly or more quickly than he would otherwise get them and this reasonable statement has never been disproved by observation

We ought not to claim therefore as some philosophers do, that the fundamental hypothesis of Finstein about observed velocity of light has been directly verified and is a sound basis on which to found a theory. The hypothesis does not justify any theory, though a successful theory may justify the hypothesis. A mistaken claim for what has been done by experiment is often made, and as clear statements are always valuable, whether right or wrong I select for quotation one from Lord Haldane's recent book, "The Reign of Relativity," on p. 82 —

Long before 1905 it had been found by experiment that the velocity of light appeared to be always 186 330 miles per second whether the passage of its rays was towards us while we were at rest with regard to its source or whether we were ourselves moving towards that source

Now whether what is here asserted to have been "found by experiment" about the velocity of light be a fact or not, no observation of a discriminating kind had been made before 1905, and I would myself deny that any such observation has been made as Certainly no experiment of the direct kind suggested in this quotation has ever been made—it is doubtful if it can be made . Every purely terrestrial measurement of the velocity of light has been made, and must necessarily be made, on light which has travelled round a contour, or, what is the same thing, which has gone and returned over the same path. Such an experiment proves nothing, either for

or against a discrepancy due to the observer's motion, in the measured 186,330 miles a second In a to and fro journey there is complete compensation for any possible discrepancy in speed so far as small quantities of the first order, in volving the ratio 4/6, are concerned. The only outstanding discrepancy to be expected in of the second order of minuties and that, as many of us think, is aystematically neutralised by the LitzGerald Lorentz contraction, which, though it is a consequence of the electric if theory of matter, is sigmatised as an unreal contrivance, a mere invented refuge, by the philosophers above referred to

Relativity has only to do with second order effects, it essentially depends on dr⁸, the square of a small interval, but the statement above quoted is not entirely about vector of order effects, it relates to the first order to 1 journs, an ondirection - and would require for direct vertica tion an observation of the difference in the time of a single journey when the observer is moving (a) with, (b) signists, an aether stream

The narrest approach to a measurement of this law has been supported to a measurement of the law has been made to add be a subtraction of determination made would be a subtraction of light by a method based on the observation of some periodic feature in jupiter's systellites during the course of jupiter's year. To make a deter mination possible at all, the eirth must be moving either to or from Jupiter at the time—the does not matter which—and the chance of obtaining a possible to either to or from Jupiter at the time—the does not matter which—and the chance of obtaining a possible to either the company of the company of the company of the subtraction of the solar system through the sether, whatever that direction of locomotion of the solar system through the sether, whatever that direction may be

But I think it is generally agreed-subject, however, to the opinion of the chief authority on those motions, Prof R A Sampson that the gravitational theory of the satellites, perturbed as they are by each other as well as by the oblateness of Jupiter, is not yet nearly perfect enough to enable us to decide the question whether the velocity of light deduced from their eclipses is dependent on the season of Jupiter s year,-in other words, whether light appears to reach us with the same speed when we are looking at Jupiter down stream as it does when we are looking at him up stream (see Phil Trans 1893, vol cixxxiv, pp 746, 779, and 785) For we have no means of determining the instant at which the light starts from Jupiter, all that we can really observe is the time that light takes to transit the distance travelled by the earth in the interval between two eclipses

Apart from all astronomical observation, however, it has been claimed that the rather recent pair of experiments of Prof Majorana, with moving mirrors (Phil Mag, February, 1919, p. 145), do establish the thesis that the observed velocity of light is independent of the relative motion of observer, but they, too, are ob-

servations made on a to and fro journey, and, therefore, for the present purpose, are beside the mark. If light were a projectile, it could be hit forward by a moving mirror, like a cricket ball, but no one can suppose that any kind of impact can after the subsequent velocity of waves through a medium, nor is it to be supposed that motion of a source can affect the travelling rate of waves which it his entitted and abandoned

More (areful Discussion of Doppler Effect

Motion of the source does not affect velocity, but if a moving source emits waves at constant frequency n, the wave length ought to be different in different directions θ and this modified wave length.

can be observed by a fixed observer, and, when compared with the normal $\lambda=\ell/n$ is called the Doppler effect. The smill iberration angle 4, between ray and normal to wave front is defined by $c \sin\theta = 4\pi \sin\theta = 0$.

If, however, the source is fixed in the ather and only an observer is moving the velocity and the wave length are both quite normal, but the frequency with which the waves are encountered by the observer will depend on the speed and direction of his own motion Consequently there is again an observable Doppler effect expressed

to be compared with $n=c/\lambda$

Henc. if an observer steadily chases a source, keeping a fixed distance between them, the two effects—the real wave elongation and the apparent frequency increase—neutralise each other exactly whatever the direction of joint motion, because $n\lambda' = n/\lambda$. So drift through a medium produces no trace of a Doppler effect

Nevertheless, the two types of effect—one with source only moving, the other with receiver only moving—are not identical they are the same when both are moving in the same direction, so as to be relatively at rest, but not the same when they are moving relatively to each other For, writing u/c as α , and taking the case of relative reseason between source and receiver, we get, for the observed frequency ratio,—if it be the source only which is moving,

while if it be the receiver only which is moving,

$$\frac{n^2}{n} = \cos \epsilon - a \cos \theta$$

Hence

n is not equal to n, but
$$\frac{n}{n} = \cos^2 e - a^2 \cos^2 \theta$$

$$= 1 - a^2 \sin^2 \theta - a^2 \cos^2 \theta$$

$$= 1 - a^2,$$

motion of observer, but they, too, are ob- which is the square of the usual FitzGerald con-

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traction. The relativity doctrine, in order to avoid recognising any such difference, would presumably distribute this factor between the two expressions, making them

$$\frac{\lambda'}{\lambda} = \frac{\cos \epsilon + a \cos \theta}{\sqrt{(1 - a^4)}},$$

$$\frac{a''}{n} = \frac{\cos \epsilon - a \cos \theta}{\sqrt{(1 - a^2)}};$$

so that there shall be equality between $n''\lambda'$ and $n\lambda$, and then it is impossible to tell to which body

the motion belongs.

Note that the introduced \$\mathscr{B}\$ factor cannot in this case be attributed to a FitzGerald contraction of the grating—if a grating is used as the measuring instrument,—for the aspect of the grating to the incident light, and therefore to the motion under examination, is normal, not tangential. But the law of reflection is interfered with by the motion, in a way investigated in Phil. Trans. for 1893 (vol. cixxxiv., A, pp. 793-800.), and the result is to give a modified deviation which will be interpreted as part of the Doppler effect. The discrepancy is recknowled, up p. 798 loc. cit., for any incidence angle s and any drift angle \$\phi\$, as \$\cdot \color{1}{2}\$ (sol. \$\discrep{1}{2}\$) is of it is a maximum for normal incidence and for a drift direction making \$\lambda^{\chick}\$ with the ray.

 45° with the ray.

This might readily have the average value $\frac{1}{1}6^{\circ}$ needed to replace the ordinary β factor, but in so far as it yields a factor depending on the angle ϕ its changes seem amenable to observation.

In the same Phil. Trans, paper I show (p. 787) that the Doppler effect observed by a moving grating is really an aberration effect, due to the motion being partly across the diffracted rays, although the incident ray may be along the drift. For a grating must deviate in accordance with wave-length, whether it be moving or stationary, so far as first order is concerned.

But the question arises, What happens when the grating is drifting partly in its own plane $(\phi=90^\circ)$ and thereby suffering a FitzGerald contraction?

The answer seems to be that the extra aberration due to this drift will just compensate the second-order Doppler effect otherwise to be expected from the ostensibly narrower ruled grating. There are certain possibilities here, however, which need looking into

A Summary of this Portion.

The Einstein formulation seems to justify itself by results, and may be supposed to strengthen the claims of any philosophy suggested by it, as well as to establish the explicit assumptions on which the theory is based; but we should be careful to perceive that justification is of this subsequent inferential order, and that it is not primarily the outcome of experiment—certainly not of any old unexplained measurements. The whole thing depends on the law that we postulate for the composition of velocities. When two velocities in the same direction are compounded, is the result-

assumption led to the latter as a physical truth, and if that is right it is algebraically undeniable that if one of the component velocities is c, the resultant will be c also; and any such criterion as my old experiment (1892-97) with rotating discs, whereby it was sought to observe a posible difference between c+v and c-v, cannot give any positive result. Nor can it, by giving the result zero, prove that v is o, because, as a matter of simple algebra, if u=c, no sort of v can make any difference, not even if it be infinite.

So also Michelson's experiment can show nothing, nor can any velocity compounded with the velocity of light exhibit itself in any way, if that is the true law of composition of velocities in

why into this composition formula should there enter the velocity of light? If, for instance, the composition is between a ship and a tide, or a satellite and a planet, or the usual railway train and embankment, one cannot avoid the question, What on earth has the speed of light to do with it? any more than the speed of sound or of a messenger boy, or whatever agent it is which brings information to an observer. It is true that the law of composition is essential to the principle of relativity, but when we are engaged in establishing that principle it is scarcely fair to assume it.

The curious law of composition is deduced from the Lorentz transformation of space and time to other co-ordinates,

$$t' = \beta(\tau - u\ell)$$
, $\ell' = \beta\left(\ell - \frac{ux}{d}\right)$; $\beta^{2}(\epsilon^{2} - u^{2}) = \epsilon^{2}$;

and in the establishment of these equations it is assumed that all observers have the same value of c_1 or that $\alpha^2 - c^2t^2$ is invariant.

I apprehend that for this transformation, treated as formal correspondence, there is a good deal to be said, so that any law deduced from it may be true with all its consequences; but it is surely a mistake to say that the measured velocity of light has been experimentally proved constant. So far as the velocity of light is concerned, the reasoning is circular. I suggest that it is also dangerous to adopt a mode of exposition which denies reality to the FitzGerald contraction. Still more is it premature to assume, as more than a temporary conclusion, that no phenomenon demonstrating our motion through the æther of space can ever be discovered; which carries with it the implied suggestion that the inability is because such a medium does not exist; so that not only can all motion be treated undynamically as a purely geometrical or kinematic relation, but so also that in absolute truth there is no difference discernible between a dog wagging its tail and the tail wagging the dog. Kinematically, it is as easy to take the apple as standard of reference as it is to take the earth, but physically and energetically the treatment can only be satisfactory when their combined or reciprocal motion is balanced about their common centre of gravity.

Centres of gravity, however, presumably disappear from relativity; and, what is more serious, so does the conservation of energy. For if there is nothing absolute about speed there can be nothing absolute about kinetic energy. The relativity expression for kinetic energy contains an arbitrary constant; and whether energy is conserved or not becomes a matter of convenience and definition. The claim that relativity pressed to extremes does away with all conservation, as hitherto understood in physics, has been seriously made by the eminent mathematician, Prof. Hilbert, of Göttingen. On the other hand, it might be replied, according to Sir Joseph Larmor, that kinetic energy has always been treated as relative to some other body on which work might conceivably be done, and that the really invariant quantity is not energy, but the integral of energy with time, called "action"; or as it may be regarded, perhaps preferably for some purposes, i time's angular momentum. For this appears to be independent of frames of reference-which energy certainly is not.

Acceptance of the theory of relativity correlates results, but does not explain them The ** Which, by the way, is very suggestive of a constitutional gyrostatic author structure.

theory does not even seek to explain or account for phenomena: they just are so. It is not a dynamical theory, it is a method of arriving at results, like the second law of thermodynamics and the conservation of energy. The full dynamical explanation remains to be worked out, and it may turn out to be on very much the old lines along which we had previously regarded physical phenomena. The true relation between ather and matter, and how their interaction generates and affects light, is an immense subject, not in the least exhausted, and barely encroached upon, by the perception that certain consequences inevitably follow from an admission that the velocity of light is a critical limiting velocity, which cannot be exceeded, and which when compounded with any other velocity retains its old value.

Whether the properties of the nether can ever be formulated in terms of the same sort of dynamica as we have found so fruitful and effective in dealing with matter is at prevent an open question. Quite possibly a different dynamics may be needed, one perhaps of which we have as yet no conception, but let us not shut the door on discovery, assume that nothing of the sort can ever be arrived at, and think that pure mathematical abstractions, glorified and complicated sufficiently, can be an ultimate embodiment of physical laws or can adequately express the facts of Nature

(To be continued.)

The Conference of the International Union against Tuberculosis.

THOSE who have followed the course of tuberculosis in this country have noted that during the years of the war there was a sudden interruption in the fall of the curves illustrating case-rate and death-rate from that disease. Our work was then in fields abroad. Now, however, that we are getting back to pre-war conditions, peoples and nations are again joining forces in a new campaign against tuberculosis in our civil populations, and at the recent conference in London of the International Union against Tuberculosis delegates from forty nations, including China, Japan, Persia, and Czecho-Slovakia; met to discuss the great question of the cure and prevention of tuberculosis. Science knows no national borders. and it is obvious that the union is anxious to work with men from all nations, and to this end has drawn up a series of tentative regulations in order that when German physicians have composed the differences amongst themselves arrangements may be made for their reception into the councils of the union. The secretary of the old International Association against Tuberculosis appears to have assumed that everything would go on as before, and somewhat injudiciously made an attempt to call the old association together as a rival to the conference of the union of Allies and neutrals held in Paris last year. The wiser amongst his countrymen

were against this, and at pre-ent the Gernian physicians are divided into two camps. For the pre-ent the International Union is content to make good its own tooting, go its own way, and lay down its own lines of operations, at the same time leaving the regulations so elastic that as aspertites are smoothed down and difficulties removed German workers may come in and take their part in its great work; and it is hoped that steps towards this will have been taken when the meeting is held in Brissels next year, or, at any rate, in Washington two years later, by that time the League of Nations may have got under way, and the international character of the union may have become complete.

At the opening stitting of the London meeting the Foreign Secretary, Lord Curzon, and the Minister of Health, Sir Alfred Mond, blessed in ou uncertain terms the ideals and work of the union, and their presence no less than their works may be accepted as of good omen that the Government authorities will, in their anti-waste difficulties, remember that a penny wise Health Ministry may be pound foolish where the public health is concerned, and that the same holds good as regards the Board of Education.

Prof. Calmette, in a most interesting opening address characterised by all the clearness of vision and beauty of expression for which this French savant is noted, outlined a new hypothesis

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as to the importance of tuberculosis carriers -s centres of infection, themselves healthy to all intents and purposes He claims (though the claim is not universally admitted) that von Pirquet s method of diagnosis is sufficiently char acteristic to allow of a decision as to whether a patient is the subject of bacillary infection, or, in other words, capable of reacting to tuberculin as a result of the presence in the patient of a sensitising substance derived from the tubercle bacillus. Prof Calmette holds moreover that by means of this reaction it is possible to work on a grand scale and to determine whether peoples and tribes infants and idults are infected by or tree from, tuberculosis He quotes Col Cummins and others to the effect that among African tribes about the equator where civilisa tion has not yet penetrated and among the nomadic tribes of Arabs and Berbers tuberculous infection is non existent or very rare whilst in Natal, among the Lulus in the Iransvaal and in Madagascar as also in the larger cities of North Africa it is very prevalent Those living in huts and native villages are however gradu ally becoming infected by contact with men from without In the hinterland of the Camcroons from 3 to 6 per cent only of adults are yet affected, whilst many aboriginal tribes are still quite free

In civilised countries although the reported per centage of tuberculous infection is comparatively high a careful examination by the von Pirquet test and an examination of patients who die from other diseases would Prof Calmette claims indicate the infection by the tubercle bacillus of many who as yet show no signs of tuberculous disease and he believes that in the overcrowded cities of Europe and the United States few escape tuberculous infection although the chances of death from tuberculosis are little more than one in eight. In the country districts the figures are not so high Amongst the Kalmucks even where the inhabitants have little intercourse with towns 694 per cent of the men and 306 per cent of the women give a positive tuber culin reaction whilst on the outskirts of the same territory where commercial relations with the Russian population are very close 957 per cent of male adults and 88 5 per cent of women give Moreover where differences a positive reaction occur these are due very largely to the fact that tuberculous infection has been implanted in certain races over a longer or shorter period of time although infections are also variable being rare and slight or frequent and massive according to the particular mode of life of the people Those who have been longest protected by virtue of their isolation from contact with the tuberculous prove to be most susceptible aboriginal tribes and infants being the virgin soil on which the tubercle bacilius flourishes most luxuriantly in the races that have been contaminated for centuries and exposed from infancy the disease assumes a chronic slowly progressing form, but almost all become in

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lected He hads evidence in support of his contention in the susceptibility of the bovine species to tuberculosis in the domesticated condition, although the wild cattle of Madagascar and of the pampas of the Argentine are said to be free from this disease. (It was found by the Royal Commis son on Tuberculosis that Jersey cattle, though free from tuberculosis in the island were resadly in fetted when brought over to this country.

Prof Calmette is of opinion that the spread of human tuberculous infection throughout the world is due entirely to disseminators of virulent bacilli. most frequently through persons suffering from phthisis who scatter enormous numbers of bacilli in their sputum and intestinal excretions either directly or by means of objects soiled by them or again through the agency of living carriers, such as flics. These open tuberculous cases are not the only factors in the dissemination of the disease Many apparently healthy individuals suffering from latent or concealed tuberculous lesions which can be detected only by the tuberculin reaction are a source of danger in that they eliminate bacilli intermittently in their glandular or intes tinal excretions thus spreading infection in their environment

E C Schroeder and W E Cotton found that 40 per cent of cows giving a positive tuberculin reactic 1 and showing no clinically demonstrable lesion discharged bacill intermittently in their excreta and that swine fed on these exercta easily became infected

Similar observations were made by the Royal Commission on Tuberculosis which injecting tubercle bacilli into the circulating blood of healthy cattle demonstrated their early appear ince in the milk whilst Calmette and Guerin showed that some of the bacilli injected into the blood stream are eliminated through the bile pas sages Lydia Rabinowitsch and Kempner Tirze with others in Germany and Sheridan Delépine in Lingland have made similar observations with regard to the mammary glands of cattle More recently it has been claimed by several observers that bacilli may often be found in the milk of tuberculous human mothers even when the disease is in its early stages or where only lymphatic glandul ir lesions are present Prof Calmette suggests that in the children of these mothers serious forms of tuberculosis are set up by slight but oft repeated infections through breast feeding or through prolonged or numerous accidental contacts with intermittent disseminators of bacilli He goes further and holds that when tuberculosis appears in environments where it has hitherto been absent it may have been introduced by a bacillus carrier unrecognised because appar ently healthy which nevertheless has spread viru lent germs either in excretions or through gland ular secretions s g milk in the case of lactating women also that the disease in these more recently contaminated countries is more serious and more rapidly progressive than in the countries longer infected, and that it then assumes the form met with in young children rather than that met

with in adults. He argues from all this that in dividuals with occult tuberculosis-the so called healthy carriers of tubercle bacilli-are largely responsible for the spread of tuberculosis, not only amongst aboriginal and hitherto isolated peoples but also amongst infants He claims that this recently acquired knowledge of an unexpected danger makes the organisation of social defence against tuberculosis more difficult than when pro phylaxis had to be based only on the education and isolation of phthisical patients though he concedes that these are the principal dis seminators of the disease. New people's and infants should, wherever possible be protected through a system of detection based both upon the judicious use of tuberculin tests and upon clinical examinations of the glandular system mainly by means of radioscopy

It was interesting to hind that Dr Leic Pritchird, working shong these lines during a l period of ten years, had passed through has hands some thirty children who by a process of injection with Koch s original tuberculin extending over five months first in minute doss to which they reacted gradually increased up to 1 mg, to which the reaction was no more marked could be immunised against any infection they were likely to be exposed to in the course of their lives. No iccident such as might have been anticipated had occurred and he was very hopeful that they had prissed over that susceptible period of which Prof Crimette had

spoken

It was felt by some who heard Prof Calmutte that his hypothesis unless more fully explained, might lead to great misconception on the pirt of the public and be advanced as a reasonable excuse for inaction if any apparently healthy person may be a carrier —and all may be infected in inflancy—what good are el biorate pre cautions against tuberculous infection? The various public authorities might feel justified (and some might wish this) to sit with folded arms and tightly buttoned pockets. Later Prof Calmette made it clear that his reference was only to those who had not hitherto been brought into contact with tuberculous patients such as native races and

infants, and that in civilised tuberculous com munities other factors, surroundings, conditions of life, sources of infection, etc , must all receive due consideration. It was insisted that much information on these points had already been accumulated, and that the time had undoubtedly arrived when the aid of legislation should be called in for the prevention of tuberculosis I wo great sources of intection human and bovine - expectorations from the former and milk from the latter-containing massive doses of tubercle bacilli must still be dealt with and dealt with effectively to measure conducing to the removal of mass infection should be neglected l'anic or phthisiophobia may well be discouraged when we learn from Sir George Vewman that in seventythree years since 1847 when the death rate from tuberculosis was 3189 persons per million living, there has been a fall of 74 per cent, the standard death rate from phthisis in this country in 1920 being 84. per million living. In other countries the decline though not so marked is still very substantial

One feature was very prominent throughout the whole of the discussions. Although the search for prophylactic aids should not be discontinued it must be recognised that the processes involved in tuberculosis are of a type different from those involved in most of the acute infective diseases, such as typhoid plague and the like and, accept ing this we must follow Sir George Newman in his advice that there is no beaten track in the further conquest of tuberculosis the healthy child and the adult must be protected from massive frequent and prolonged infection , the powers of resistance of the patient must be forti hed I reedom of thought wide and deep research and mobility of action will be necessary Of much are we still in doubt but of three things we may be certain. Only by surveying the complex problem as a whole in the spirit of preventive medicine and co ordinating the respective factors concerned only by thorough construc tive and intensive practice of our principles and by searching and finding the hidden secrets of immunisation shall we at last conquer this d sease

The Progress of British Forestry

THL kirst Annual Report of the I orestry Commissioners (HM Stationery Office, 1921 of net) deals with the period ended September 30, 1920, since which date a whole planting season has intervened, but a preliminary note gives in formation of the progress made to date. The Forestry Commissioners are now in actual possession of 102 100 acres of land of which 68,100 acres are classed as plantable with timber trees. The planting operations of the season 1920-21 have been successful, and the total area of new plantations is now about 8000 acres while the stock of young trees in the nursepies is suffill to 20, 20, 20, 10, 10, 11

cient to plant next season a largely increased area

The Report opens with a sketch of the history of forestry in the United Kingdom, showing the stages which led to the passing of the Forestry Act in 1919 State forestry is a new departure in this country and this part of the Report will instruct the public in the significance of a national forest policy. In the first period—that of destruct ton of the original forests, which lasted in some districts up to 1750—great clearances were made for agriculture sheep pasture, and the smelting of iron ore In the next period—that of private

enterprise 1750-1882—landowners attempted by their own efforts to re establish the depleted wood lands, and they were aided only by voluntary associations like the Society of Arts and the Dublin Society which encouraged effectively the planting of trees by their prizes and premiums During the war, when it was a choice between importing food or tumber, it was the timber avail able in privately owned plantations that enabled the people to be fed

In the third period-that of inquiry 1885-1915 - it was gradually borne in upon the public mind that unaided private enterprise could no longer cope with the growing demand for timber by our ever increasing industries and that the primeval forests of the world were not mexhaustible Im ported timber increased continuously in price during these thirty years Select Committees Departmental Committees and Royal Commis sions on Lorestry followed in quick succession and made recommendations which were mostly unheeded The Development Commissioners ap pointed in 1909 failed to purchase and plant land found after inquiry to be suitable -one of the duties imposed upon them-but it must be admitted that they did useful pioneer work in providing increased educational facilities in ap pointing advisory forest officers and in encourag ing with loans certain municipalities to afforest their water catchment areas The state of affairs practically much inquiry and no afforestation was unsatisfactory in time of peace. One year of war showed how critical the position was in a time of national emergency

The final stage in our forest history—that of State action which begin in 1915 with the setting up of Lord Selborne's Committee to expedite home fellings of timber—is characterised by the adoption of a definite national forest policy by the Government which was approved by Parlia ment when the Forestry Act was passed in 1919 This policy has two aims. Its ultimate objective is the creation in the British Isles of reserves of standing tumber sufficient to tide the nation over three years in time of war. For this purpose the State must afforest 1,770,000 acres of new land-1,180,000 acres in forty years, and the whole in eighty years—and at the same time secure the continuance under tumber (with an increased production) of the 3 000,000 acres of private forests which existed in 1914. The immediate objective is a ten year scheme based on a block grant of 3 500 000l. In this decade the Forestry Commission will afforest 150,000 acres of new land owned or leased by the State. The Commission as also bound to and private owners and local authorities in planting 110 000 acres during the ten years. The Report shows that there is no difficulty in

the State acquiring and planting the acreage men tioned in the preceding programme It is another story with regard to private forestry, for aid to which the Commissioners set aside 327 000l of which 137 000l has been allotted to proceedssharing schemes between private individuals or corporate bodies and the State, and 190 000l to grants and loans However the proceeds shar ing schemes being hedged round with cumber some rules to safeguard the public purse for the period of a rotation (fifty to one hundred years), are unpopular with landowners. Similarly the statutory regulations under which al grants per acre are made for planting prove to be so onerous as to offer no inducements to private individuals The Commission must obtain powers to amend these regulations which defeat the object of assisting landowners to make plantations

The Report gives a detailed account of the operations carried out during the year illust ited with a map showing the land acquired and the present planting centres. Education research and experiments and publications are dealt with briefly Tables of imports of timber statutory orders and rules and other official documents conclude a Report which deserves to be studied by all interested in the progress of forestry in this country.

Votes

THE classical experimental plots which I awas and Gilbert started at Rothamsted have been of the greatest service to agricultural science and their im portance is constantly increasing Fundamental ques tions in the physics chemistry and biology of agri culture can be attacked with more confidence in the light of results obtained from long-continued field experiments carried out on a systematic plan Further the results are capable of statistical examina ion The importance of the Rothamsted experiments led to the institution of a parallel series at Woburn in 1876 by the Royal Agricultural Society The Woburn soil is light and sandy but that at Rothamsted is a neavy loam. The two series of experiments enable instructive comparisons to be made between these two soil types All interested in agricultural science received with concern the decision of the council of the Royal Agricultural Society to relinquish—owing to economic conditions—the Woburn experiments Fortunately the danger has been averted Arrange ments have been made for the experiments to be continued under the auspices of but legally distinct from the Rothamsted Paperimental Station. The general portion of the Woburn farm will continue under the direct control of Dr. A. J. Voelcifer who for many years has carried out the duties on behalf of the Royal Agricultural Society. The new arrange ment will not only ensure the continuance of the valuable work already done but will also lead to a closer contact with the work of Rothamsten.

At our request Prof C Runge of Göttingen has been good enough to send us the following list of leading men of science in Germany who have died

since the beginning of the late war. The list is not, however, complete, and may be supplemented later. Short obituary notices of some of the men will be found in the Geschäftliche Mitteilungen der Gottinger Gesellschaft der Wissenschaften, 1918-19-20 (Weldmannsche Buchhandlung, Berlin S.W,68, Zimmerstr. 94): -W. Lexis, mathematician and statistician, August, 1914; W. Hittorf, physicist, November, 1914; A. von Auwers, astronomer, January, 1915; A. von Konen, geologist, May, 1915; E. Riecke, physicist, June, 1915; P. Ehrlich, H. physician. August, 1915; Solms-Laubach, botanist, November, 1915; R. Dedekind, mathematician, February, 1916; E. Mach, philosopher and physicist, February, 1916; K. Schwarzschild, astronomer, May, 1916; R. Helmert, mathematician and physicist, June, 1917; A. von Baeyer, chemlst, August, 1917; G. Frobenius, mathematician, August, 1917; A. von Froriep, anatomist, October, 1917; H. Vöchting, botanist, November, 1917; C. Rabi, anatomist, December, 1917; G. Cantor, mathematician, January, 1918; L. Edinger, physician. January, 1918; E Hering, physiologist, January, 1918; F. Merkel, anatomist, May, 1919; S Schwendener, botanist, June, 1919; E. Fischer, chemist, July, 1919; H. Bruns, astronomer, 1919; Th. Reve, mathematician, July, 1919; W. Voigt, physicist, December, 1919; P. Stackel, mathematician, December, 1919; W. Pfeffer, botanist, January, 1920; O. Butschii, zoologist, February, 1920; and W. Forster, astronomer, 1920. J. Elster, physicist, and Joh, Thomae, mathematician, have died recently. In addition to the above, several other German men of science were referred to in the obituary notice of Prof. von Waldever in NATURE of May 10, and news has also reached us of the following deaths not previously recorded in these columns: - Prof. G. A. Schwalbe, Strassburg, on April 23, 1916, age seventy-one years; and Prof. Karl von Bardeleben, editor of the Anatomischer Angeiger, on December 19, 1918, age sixty-nine years.

THE tendency towards a more popular form of official publications has been evident in recent annual reports of H.M. Chlef Inspector of Factories. The report for 1920 is divided into twelve chapters dealing with such matters as safety, dangerous trades, weifare, lighting, etc., prefaced by an introductory general section. The work of the Departmental Committee on Lighting in Factories and Workshops has now been resumed, and the Committee is assisting in the preparation of a pamphlet summarising the chief essentials of industrial illumination. We observe that the scope of the Committee has been somewhat restricted by the prevalent demand for economy. We could wish that the demand was applied with less severity to research of this description, in a field where much remains to be learned and results of experiment may have great economic value. It is, however, gratifying to observe that the recognition of the value of good lighting is increasing. One of the strangest facts mentioned in this report is the habitual disregard, by some firms, of natural illumination. Window-space is not infrequently cramped; existing panes are found to be

broken and covered with sacking, or obscured by paint, oil, or dirt. Seeing that daylight costs nothing, and, according to recent experiments in silk factories, leads to 10 per cent, better production than average artificial lighting, this is evidently a direction in which a demand for economy might be justly pressed and expenditure on publicity well repaid. Another point commented upon in the report is the need for protection of the eyes against the "flash" of arc-welding Apparently exposure of a few seconds may have ill effects, though fortunately cases of permanent injury seem to be rare. The cataract prevalent among glass workers is now believed to be due. not to ultra-violet rays, but to the continual exposure to intense heat. Suitable Crookes glasses would afford protection, but it is difficult to induce workers to make use of them. Here, as elsewhere, educational work, such as that conducted by the British Industrial "Safety First" Association, is clearly needed.

Wa regret to see the announcement of the death, at sevent, nine years of age, of Prof. G. T. Ladd, Clark professor of metaphysics and moral philosophy in Yale University, founder of the American Psychological Association, and author of many important works on philosophy and psychology.

DR. JAMES MARCHANT, director of the National Council for the Promotion of Race-Regeneration, has been appointed a Knight Commander of the Order of the British Empire.

This council of the Society of Chemical Industry has decided to institute a Messel memorial lecture in memory of Dr. Rudolph Messel. A gold medai with an honorarium will be presented to the lecturer, and for the present the remainder of the income from the bequest to the society will be allowed to accumulate.

Wh. Isam from the British Medical Journal of August that the French Academy of Medicine has elected the following foreign correspondants.—Sir Robert Philip (Edinhurgh), Sr Humphry Rolleston and Sir D'Arry Power (London), Dr. Brachet (Brussels), Frof. Christiansen (Copenhagen), Frof. L. J. Henderson (Hurvard University), Dr. Lucatello (Padua), Dr. Douingue de Oliveira (Opertol), Dr. Quervain (Bene), and Dr. Soubbottich (Belgrade).

DB. J. CHARCOT, the French polar explorer, sailing in the North Atlantic in his exploring vessel, the Pourquo Pas, has succeeded in landing upon the instet of Rockall, which lies some 250 miles west of the Hebrides and 185 miles from 5t. Kilda. Rockall is a pinnacle about 75 ft. high rising from a shallow bank which has more than once proved disastrous to shipping. It has seldom been visited, and the Times records only five authentic instances of landing previous to Dr. Charcot. The interest of Dr. Charcot's feat lies in the geological specimens which he is reported to have obtained from the rock.

It is announced by the Times that Mr. Edwin Naulty, an American aviator, intends to attempt an aeropiane flight across the North Pole next month. He proposes to start from Point Barrow, in Alaska, and hopes to reach the north western corner of Splitbergen. The accopane will carry four men and fuel for a fifty hours flight. If conditions permit several landings will be made on the polar ice but if this proves impossible the ison mile flight will be made without descent. From Spitchbergen Mr. Naulty proposes to continue his flight was Norway to London Provided clear weather is experienced it will be possible to make valuable observations on the distribution of ice and all currents. The flight may throw some light on the doubtful existence of land in the eastern part of the Beaufort of the Beaufort of the Beaufort of

A TRADING expedition to Siberia use the Kara Sea is on the point of leaving Europe Two cargo-boats from Liverpool two from Hamburg and one from Goteborg are to meet at the Russian port of Murmansk where they will be joined by the ice breaker Alexandria from 1 eith The expedition is carrying about 11 000 tons of cargo most of which is destined to enter Siberia ma the Lenisei River This route to Siberia has been used from a very early date but for a long time fell into disrepute owing to the difficul tres presented by ce in the Kara Sea These difficul ties however have been exaggerated and for some years past one or more vessels have made the passage every summer in August or September. The expedition is being organised by the All Russian Co-opera tive Society Ltd London

A PROGRAMME has been issued of the autumn meet ing of the Institute of Metals to be held at Birming ham under the presidency of Eng Vice Admiral Sir George Goodwin on September 21-23 There will be a general meeting on the morning of September 2t in the hall of the Municipal Technical School at which the Lord Mayor of Birmingham will deliver an address of welcome. The remainder of the morn ing and the whole of the morning session of Sep tember 22 will be devoted to papers dealing with the constitution and properties of various metals and allovs and so far as time permits each paper will be followed by a brief discussion. In addition to the formal meetings there will be excursions to various works in or near Birminghan and on the afternoon of Wednesday September 21 a visit will be paid to the University of Birmingham The guests will be received by the Vice Chancellor Sir Gilbert Barling Bart and an address delivered by the Principal Mr C Grant Robertson Full details of hotel accommodation railway arrangements etc are given in the programme which can be obtained from the Secretary the Institute of Metals 36 Victoria Street SWI

AFTRS seven years cessation (the result of the war) the excavations at the Meare Lake Village near Glastonbury (Shapwack and Meare are the nearest railway stations) will be resumed by the Somerset shire Archeological and Natural History Society on August 29 and continued for three weeks (exclusive of the filling in). The work will be under the direction of Dr Arthur Builed and Mr H St George Gray who have worked in double harness at the lake villages for a number of years The antiquited dis-

covered in past years at Mears are exhibited in the Somerest County Museum at the society's headquarters Taunton Castle while those from the Giastrobury Lake Village (described in two royal quarto volumes) are to be seen for the most part in the museum at Glastrobury There is a good deal of expense attaching to this work besides the labour of about eight men the money in hand is quite in sufficient for the work contemplated and donations will gladly be received by Mr St George Cray at the Someraet County Museum I sunton

July was exceptionally warm and dry in many The Greenwich Observatory parts of England records using the civil day values published in the Registrar General's weekly returns give 68 5° F as the mean temperature for the month the mean maxi mun was 81 50 and the mean minimum 55 50 In the last eighty years since 1841 July has been warmer only in two years 1859 with the mean 6950 and 1868 with the mean 68 9° and in both 1852 and 1911 the mean temperature exceeded 68° in July this year there were four days w th the shade temperature quo or above the highest temperature was quo on July 11 In 1868 there were six days in July with the shade temperature 90° or above and July 1881 and 1900 each had four days with 90° or above The highest temperature on record in July at Green wich is on 10 in 1881 There were four days in July this year with the temperature in the sun s rays 150 or above The total rainfall at Greenwich for the nonth which has just closed was o 15 in which is the smallest July measurement for nearly a hundred years the only July with a smaller total was in 1825 when the amount was o to in The only other years with the July rainfall less than } in are 1835 1864 1878 1906 and 1911 The rainfall has been less than the normal in each of the last twelve months from August 1920 to July 1921 with the exception of September 1020 In the twelve months the total rainfall at Greenwich is 14 98 in which is 9 43 in less than the average for the last hundred years and only 61 per cent of the normal The Times for August 5 gives a communication from its weather correspondent Driest Twelve Months It mentions that in the east and south-east of England many places besides London had less than 0 25 in of rain in July whilst the measurements in some of the western districts were well above the normal. The smallest rainfall for the twelve months is II in at Howden Yorkshire and this is stated as quite with out precedent in the United Kingdom so far as can be seen at present At Yarmouth the rainfall for the twelve months was 128 in at Benson Oxon 13 I in Cranwell Lines 137 in Kew 150 in and Croydon 153 in The lowest previous fall for the corresponding period at Kew since 1866 is 16 75 in ın 1890-91

In the August issue of Mas Major R Burnett describes a remarkable tribe in the neighbourhood of Mosul popularly known as Slaveys 8 which possibly represents the Bedoum Solibala of which the Russian writer Ponafidna gives an account in his Life in the Moslem East 8 The Slaveys are a desert tribe

supposed to be the direct descendants of the Cruaders. Their dress consists of gaselle ladies and they have a cross marked on their backs. They have no religion and no marriage laws very poor and peaceable. It is considered unlucky to lail one of them and they high the wounded. "The Mohammedan Araba despase them and call them wild dogs. They are known for the shortness of their stature and the great length of their spears. They are the carpenters blackmuths and doctors for man and best among the Bedouin and live in tents made not of hair but of skins. They may possibly be connected with the Negritor sace which Sir Percy Sykes describes in the recently published second edition of his viluable. History of Persas.

In the Museum lournal for March last we find an account of an interesting series of marble vases from Ulua Valley Honduras which are of such an unusual type that they have given rise to much speculation The Ulua culture like other ancient American cul tures is without date but it was certainly contem porary with the ancient Maya Empire as well as with other cultured races that flourished in Mexico Panama and Costa Rica The tech nique and ornamentation of these vases are cor tainly remarkable Attempts made by Mrs Zelia Nuttall to interpret the symbolism are sharply criticised by the writer of this paper who re marks - It would be as useless to speculate con cerning the symbolism of all this ornament as it would be to guess at the service for which the vessel was designed. We are at liberty to assume that so elaborate and refined an object had a ceremonial function and that its symbolism corresponds to ideas associated with its use but its interpretation is quite beyond our reach

THE ISSUE of the Journal of the Royal Society of Arts for July 15 is devoted to a lucid paper on the develop ment of Bombay by Sir G Curtis The position of the city including originally seven islands had long exposed portions of the site to mundation and the enormous commercial development necessitated extension These difficulties are being met in various ways the principal being the reclamation of the area known as Back Bay The chairman Sir W Sheppard com mented on the magnitude of the proposed series of undertakings - With regard to cost there were few works in India-indeed none of the precise kind described-which had cost or been expected to cost so immense a sum as thirty millions Europe so large a scheme would be considered wonderful and he believed the renovation of Paris cost only about half the proposed expenditure on Bombay But this has not deterred the Governor, Sir G Lloyd from pressing on the work, and the people of Bombay evidently believe in the project as they showed by raising a local loan of nearly ten millions

DR D. F. Cuppr. has obtained records of the weights at birth of 1849, normal Indian nature, the average is 63 lb. This compares not unfavourably with that of European infants. The conclusion is that the lagh is admitted merchality which prevails among Isaksan children is largely due to unfavourable postsuagi senditions. The same author has also inquired into the duration of reproductive life of Indian women. The average age of the onset of puberty was 1363 years, and the average duration of reproductive life 314 years both of which do not differ materially from the limits for European races (Indian Journ of Med Research, vol viii No * pp 161 and 366).

EXPERIMENTS have been conducted by Major I C G Kunhardt and Asst Surg G D Chitre on the eradica tion of plague intection by rat destruction. The observations made strongly support the view that the reduction in the rat population resulting from plague itself (which attacks rats) is the main factor in bring ing infection to a natural end and that it yet remains to be seen if the destruction of rats by any artificial means is capable of producing or accelerating the same result. A number of rat poisons was tested but none was found better than barium carbonate of which three grains is a fatal dose for the rat. It is best made into a bait with dough of some grain flour (the best grain was found to be bajri Pennisetum typhoideum) and without any addition in the form of fat sugar condiments etc (Indian Josen Med Research vol viii No 3 to21 pp 400 446)

In the July issue of The Fight against Disease the organ of the Research Defence Society excerpts are given from an address by Sr John Rose, Bradford at Oxford on The Place of Experiment in the Science and Art of Medicine Dr Diury communicates notes on an experiment made by Nature herself eighteen years ago on the prote tion against smallpox afforded by vaccination In a school at Ossett there were 169 children of whom ; were vit insted and 77 unvaccin ited Small; ox was int odi (d by a scholar and no fewer thin 37 of the 77 unvaccinated contracted the disease Onl , of the 92 vaccinated contracted it all of whom had been vaccinated ten or more vears previously. None of the 14 scholars who had been re vaccinated took the disease. In the class into which the disease was first introduced (Standard IV) all the vaccinated escaped and every one of the unvaccinated promptly took the lisease

DR PERKINS gives in the Journal of the Torquey Natural History Society (vol in No 1) an account of his investigations on the food of trout caught in the Torquay reservoirs in August and September He found that the nature of the food in the reservoir fish was very different from that of river fish The latter appeared to be feeding on aquatic insects only, to contain much less food and to be in an inferior condition generally In the reservoir fish the food seemed to be composed mainly of such land insects as happen to fail accidentally on to the surface of the water under the stress of weather conditions Dr Perkins is of the opinion that this difference in the nature of the food is due to the fact that in the reservoirs the aquatic insects are limited in species and the rarity or absence of some forms specially favoured by trout is the result of the extermination of the insect by the fish. The reservoir trout have thus to fall back on a source of food denied to the river fish In a single trout's stomach Dr Perkins found no fewer than forty-six species of land insects, the

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majority of which were beetles. No insect seems to come amiss to the trout as an article of food, and so important is this source of food-supply that the active rising of the fish is dependent on the activities of the land insects at the time.

In the Journal of the Torquay Natural History Society (vol. iii., No. 1) Mr. Harford I. Lowe gives an interesting account, compiled from original notes and manuscripts, of the excavation work accomplished by the Rev. J. MacEnery at Kent's Cavern in Devonshire in the early years of last century. MacEnery was the pioneer worker at this famous cave, and by his energies and enthusiasm dug up huge collections of the remains of extinct British mammals and of the work of early man in Britain. Unfortunately, the results of his work seem to have been overshadowed by the publications of his more illustrious contemporary Buckland, with whom he was in constant communication, and, although published after his death by Vivlan in 1859 and Pengelly in 1869, the work accomplished by MacEnery never seems to have received due recognition and reward. It is interesting to learn from Mr. Lowe's paper that, in spite of the prejudices and antagonistic opinions prevailing at the time, MacEnery had more than a suspicion of the important bearing of his work on the antiquity of man in Britain. MacEnery's collection was, unfortunately, dispersed by auction at his death, and students of this subject will be grateful to Mr. Lowe for the information which he gives as to the ultimate destination of part of it at any rate. Some of it found its way to the Jardin des Plantes, Paris, the British Museum, the Athenæum Museum, Penzance, the Plymouth Institution, and possibly to Bristol, while some at least remained at Torquay.

We have received the first number of a new serial publication, the Australian Museum Magazine, issued by the Australian Museum under the editorship of the director, Dr. C. Anderson. The object of the magazine is to put the museum into more intimate relationship with its owners, the public of Australia, by keeping them in touch with the work that it is doing, by making its collections better known, by giving accurate and up-to-date information in simple language on the natural history and geology of the Commonwealth, and, in general, by showing how the museum can be of service to the nation and, conversely, in what ways the public can help the museum. Thus in this first number are to be found articles on the scope, work, and management of the Australian Museum and on museum groups, in which some insight is given into the technical work that has to be done in the preparation and exhibition of specimens. in addition to interesting accounts of Blackfellows' pictures, white ants and other Australian insects. snakes, crawling jelly-fish, and the lure of the big nugget. This experiment of rendering an account of its stewardship by the Australian Museum is one that might well be tried by other national museums. The museum is making a praiseworthy effort to stimulate a healthy pride among the people of Australia in their national institution and to secure that measure of interest and sympathy so essential if it is to develop its activities to the fullest extent. We hope the public will respond by leaving nothing undone that will place the Australian Museum among the first of its kind.

THE publications of the Naturhistorischer Verein der preussischen Rheinlande und Westfalens for the years 1913-19 have now reached us, and show the remarkable activity of the society even during years of war. The volume of the Verhandlungen for 1916 was completed in 1918, and the paper used and the mode of illustration show little falling-away from the high standard of 1914. As has happened in so many countries, deterioration sets in under the conditions following the war; but even now the plates do not suffer. The work of the society is largely geological, but chemists and biologists are concerned with August Thienemann's detailed Physikalische und chemische Untersuchungen in den Maaren der Eifel" (1913-14). The marked differences in the plankton of the various craterlakes depend on the distribution of oxygen in the waters. The mineral springs entering from the volcanic rocks show marked differences of composition in different lakes. The author of these researches adds in 1915 a study of the midge larvæ inhabiting the Maare, and in 1917 he describes the vertical zoning of the plankton in the Ulmener Maar. In 1016 F. Goebel gives a morphological description of the well-known district of the Ruhr, on the east bank of the Rhine. F. Winterfeld, of Cologne, publishes (1918) an illustrated paper on "Der aufrechte Gang des Menschen," in which he finds no room for pessimism. He concludes that "der Mensch der Zukunft wird im geistigen Sinne des Wortes aufrecht gehen, sich aufrecht halten, gehoben durch seine Ideale," We cannot help remembering the melancholy fact that hitherto physically upright man has been preserved mainly by the compulsion of military service Enough has been said to show the range of research embodied in these undeterred publications of the war-time.

UNDER the editorship of M. Maurice Solovine, Mearn, Gauthier-Villars et Cle are issuing a collection of "Mattres de la Pensée scientifique" in order to keep alive the memory of the advances made in the past by the great masters in every branch of science, whether these masters are French or of other nationalitie. The volumes are 65 by 46 im, contain about 100 pages and are issued at about 3 france each. Huygens' "Lumibre," Clairaut's "Géométrie," Carnot's "Récisions," and d'Alembert's "Dynamique" are amongst the works issued, some of which extend over two volumes of the series. D'Alembert's "apit is reproduced from the second considerably senlarged edition which appeared in 1795, fitteen peras after the first. It furnishes a good example of the clear and logical methods of development of a subject which were adopted by French scientific writers of a century and a half ago

In the July issue of Science Progress Prof. W. L. Bragg gives a summary of our knowledge of the dimensions of atoms and molecules. He points out

that the kinetic theory of gases allows us, from measurements of the viscosity or the heat conductivity of a gas, to calculate the mean distance of the centres of two molecules of the gas apart when the molecules are in contact, that the constant b of Van der Waals furnishes another estimate of the distance, and that the two estimates agree in giving about 2 x 10-4 cm. for the mean radius of hydrogen and helium molecules and about 3 x 10-4 cm. for the mean radius of the molecules of argon, nitrogen, oxygen, carbon dioxide, and other gases. With these figures as a basis, X-ray greatal analysis then gives the relative positions of the atoms in the molecule of the material analysed. So far the most careful analysis of crystals of potassium chloride has, however, failed to reveal any structure corresponding to the KCl molecule. Each K atom is surrounded by six CI atoms at equal distances from it. For chlorides the distances vary with the metal in ! the molecule, are large, -3 to 5×10-* cm., for the first elements of a "period," and decrease to a limit 1.2 to 2.7 x 10-1 for the last elements.

Many methods of harmonic analysis have been given of recent years. We need mention only the methods of Perry, Silvanus Thompson, and Russeil. The question has now come prominently forward in connection with the disturbances induced in telephone and radio stations by the harmonics in the currents

carried by overhead power lines. The power station engineer wants the manufacturer to guarantee that the electric generator he purchases from him shall give a pure sine-shaped wave of electromotive force. As it is impossible to make the machine give an absolutely pure sine wave, limits have to be fixed on the magnitudes of the amplitudes of the harmonics in the wave. Hence harmonic analysis is a necessity. In the Journal of the Institution of Electrical Engincers (vol. lix., p. 491) Mr. A. E. Clayton gives a resume of the ordinary methods and two schedules for "harmonic analysis" by means of selected ordinates. One goes to the 25th harmonic and the other to the 13th. In the one case the assumption is made that no harmonic higher than the 25th is present, and in the other that there is none higher than the 13th. Seeing that in actual electromotive-force waves there is an infinite number of harmonics present, and as only a limited number of ordinates are drawn, we should have little confidence in results obtained by a " schedule."

The Cambridge University Press will publish shortly "The Calendar," by A. Philip, the purpose of which is to provide a concise and popular summary of the history and construction of the Gregorian calendar, with special reference to the reform of the calendar and the fixing of the Easter date.

Our Astronomical Column.

BRIOHT OBJECT NEAR THE SUN.—Prof. Campbell Director of the Life Observatory, reports by telegraph August 7, 26 east of the sun and 16 couth. The message states that there is no doubt of the object being a celestial object. It is either a comet or a nova. The former appears more probable, owing to the distance from the Galaxy, where most nova appear.

tance from the Galaxy, where most nowa appear.

Variance Stans.—The Bruce 24-in, photographic telescope at Arcquipa has been used for taking spectrograms of the Large Magellanic Cloud, in which Miss Leavilt some years ago detected several content of the several content of the several content of the several type and magnitude range of eight of them as type and magnitude range of eight of them as type and magnitude range of eight of them so type and magnitude range of eight of them to 13 mil. No. 245. Kg. 15 m

within the readin of spectroscopic analysis.

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identified 150 images of the star on plates taken during the last twenty years. Its normal photographic magnitude is room, but on even dates it.

C. Hoffmeister, director of Sonneberg Observatory, noted on May 30 last, while observing Reidl's comet, an 8th magnitude star that is not in the B.D. Its position for 18550 is 59, 57, 57, 57, 57, 47, 48 it is shown on the Hurvard plates. Prof. Kitner has

exantined the original observations of the B D., and finds that a star of 9 gin, was observed in the place on February 10, 1858, but not seen again, so it is probably variable (Astr. Nach., Circ 22). In the same circular 11. Favs announces that B.D. + 42 3157, 75m., has the large proper motion of +005s., +016".

MR. FLINT'S PARALLAX OBSERVATIONS.—Publications of Washburn Observatory, vol. xill., part 1, contains the details of the series of meridian observations for stellar parallax made at Washburn between 1898 and 1995 with the Repsold nerdidan circle of 122 cm. aperture, fitted with a travelling-wise micrometer. The programme extended from declination 35° to

The programme extended from declination 32 + 60°, and embraced stars from magnitude 1 5 to 25, with some binaries and stars of sensible proper motion. A screen with thin metal slats rotating about their axes like the laths of a Venetian blind was used to qualise magnitudes, 70m. being made the standard. Two comparison stars, one preceding, the other following, the parallax star, were used in each case.

The mean probable errors of a single observation of unit-weight and of the final parallax of each war are out; and only if respectively. The last quantity is of about three times the size of the probable error in the best recent photographic determinations, showing that the meritian method cannot compete seriously well worth making, and the research will occupy a place in the history of the subject, so that it is well to have the details published. The list of parallaxes contains 124, stars, of which the deduced relative parallax is negative in thirty-five cases. The values for Aigol and Castor, or 125 and o o'ty, are about three is only about one-third of it; but in many cases there is better agreement.

The Umyersities and Research.1 By Page J Jour FR.S

THE argument for research in universities rests upon the broad basis of the value of the intellectual progress of mankind. I think I am correct in saying that most men who have adopted a life of research or have made research the object of their special interest have acquired their intellectual ideals in the days of their college life it is through the in the days of their college life. It is through the university that the young man comes into contact with the investigators of his time and it is their example and teaching which affect his future life. If his teachers are without interest in research the tudent learns indeed the text book but the en thusiasm to create new knowledge is not implanted in him. Whatever his intellectual capacities may be he passes from his university but an ordinate member of the educated public. What he might have accomplished and could have accomplished had be found himself in a creative atmosphere during his student days remain entirely unknown

I do not think that any other argument for the cultivation and promotion of research in universities need be stated. If the investigation of Nature is good in itself if its effects are beneficial to our race it is des rable that we should advance in knowledge from generation to generation then we should see to it that our brilliant young men get the chance of taking up this career in the service of mankind. There is as I say no answer to this argument unless we assail its basis and determine that obscurantism is the better

thing and enlightenment the worse

Great universities have done great good They have also done great harm Their inertia their opposition to development to following the evolu-tionary changes of their times constitute their prin cipal offence Even to-day I hear in my own univer sity surviving voices expressive or distrust in science as an educational subject doubts as to the propriety of including science as a prin arry subject in the university curriculum regrets that the so-called great or fundamental subjects of education—e classics and mathematics—should no longer form the only road to fellowship

Such views on science are the natural outcome of an upbringing in the traditions of the older educational methods. To attain the forefront of classical criticism or of mathematical advance is a more diffi cult task than to reach the exploratory front of a branch (f modern science And not only is it more difficult to arrive at the forefront it is also more difficult when the forefront is attained to find work of any probable benefit to mankind. Only the most brilliant scholars and the most original minds can prevail Compare these conditions with those attending research in any of the newer domains of modern principles of his subject than he finds himself approaching an unknown territory. Everywhere he sees the word's Not known written up and any one of these innumerable avenues to knowledge is for him to tread if he so pleases and as equal to the task.

The contrast is remarkable the older school to the other and the time-worn records of past efforts others and the time-worn records of past efforts difficult when the forefront is attained to find work

others and the tune-worn records of past efforts others and the une-worn records or pass entors gradually arrives at the fatal conclusion reached by the watest of men. There is nothing new under the sun. 'He has passed a lifetime of solid work and seen but little comes of it. Must not the younger workers be branded by superficiality? As regards the subject of capsume, there is no

1. From a paper read bafore the Congress of the Universities of the Empera

doubt that contrasted with blackboard and challe, modern scientific apparatus and scientific laborateries are expensive. It is discouraging to compare British are expensive it is discouraging to compare British outlay with American outlay upon research in universities. We are supposed to have learned a Bason by the war. Let us hope it will bear fruit when business revives in this country. Meanwhile this lesson has placed a heavy demand upon the universi-

lesson has placed a neavy demand upon me universal-ties. For every branch of technology is crying out for research workers and the universities cannot supply them. The fact must be faced that the day of research has come in all the scientific professions and in every domain where technology or business comes into contact with the natural laws governing

production and economy

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The reactionary sitting in senate council or board
who would close the university to these demands
way indeed effect economies but his economies are at
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very existence as part of the living breathing life
around it it is a cheep roof but it leads to stagns
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Perhaps the most striking feature of American uni
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valence of research and the lavash provisions made for its prosecution. It extends into every branch of uni-versity work. Special stress is however generally laid upon certain subjects. What these subjects are sof particular teachers of customes and forecomment of particular teachers of customes into the con-present who have been associated with the university. The great Research School of Education in Chicago of which Prof Devey seems to have been the chief originator may be cited. Highly organised and care fully staffed elementary and high schools are here attrached to the university for research in pedagogy from the professional states of the con-tain the control of the control of the con-tainty of the control of the control of the con-tainty of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the from the found to account of the Conversity of Handsia founded by Prof Grandley is another instance. The State universities are very often in close touch with agricultural research and not only benefit agriculture thereby but also extend the influence of the university over the State by the valuable assistance given to sity over the State by the valuable assistance given to the agriculturist. In our own country there is no class of the community more in need of such univer-sity influence than the agricultural. It is—in Ireland —not only unorant of science but also strongly anti-scientific. This applier almost as much to the socalled educated classes as to the small farmer

cuireu coucared classes as to the small farmer
For research in experimental science and chemistry
and natural science extensively equipped departments
are provided in all the great American universities and
technological institutes. The equipment is of
the control provided in the control provi

done for the student

There is one subject which I must refer to compulsory presentation of Latin or of Latin and Greek by students entering the older universities. I know we are a long way from reform in this matter, but its influence upon the present subject is sufficiently

but its influence upon the present subject is sufficiently important to nocessitate a reference to it. As regards research in the physical and nature of the control of the

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read a French one only with difficulty. These young men have spent many school years during which the study of Lain and Greek absorbed about one third or one-fourth their total available study hours. What have they got for it? They cannot read a Latin author or a Greek author at sight It is true that without their Lain they would not have attained the degree of the University of Dublin. The pre-classic many their minds are the better of the pre-classic degree of the University of Dublin. The pre-classic degree of the University of the would not have done for them just as much-nay more

The reproach that many students fail 49 research workers while it has some found ition in fact is not a fair one for it ignores the educational value of even elementary research I believe the outlook of a student who has carried out one single research of an elementary kind is different from that of one whose outlook is derived solely from the text book and the of view of the investigator He gets ideas of scientific truth and of the legion of errors which lie in wait truth and of the legion of errors which he in wait around it as may in no other way he acquired. He eees the plauvible prima fa is conclusion break down interesting the plauvible prima fa is conclusion break of the participating laws of Nature. I new conception of the use of mather matecal analysis and of careful observation is created as his mind. More generally he I urns the necessity of thinking round his subject the conception of the conception of the participating laws.

These things he learns in some degree even if he is only of average cipabilities. If he is one of the higher spirits the interest of the work seizes on him and calls out every power litent and developing wherewith he is endowed. These higher spirits work out their own destiny I shall not dwell on the ways of genius but rather upon research as an instrument in the education of less gifted minds. I turn there fore to the interesting question Is it possible to teach research successfully? To teach its methods and its spirit to the average student whether of science or of the "humanines"?

The answer I would give unhesitatingly is Yes I would be careful to define that this does not imply the genesis of an original thinker from ordinary material. But it implies just as much as when we say we can teach students mathematics
I plead therefore for lectures in our universities

I plead therefore for lectures in our universities devoted acclusively to studies in reservch and I would admit to these lectures students of both junior and senior standing is the beginners in science as well as those working for the Ph D as now instituted in all British universities

Of course I am not now referring to systematic lectures in this or that branch of science. These are essential to the training of the average student I mean something different I would define research lectures as mainly relating to the professor s own ex-perience and to that of his assistants and co-workers, each worker contributing one or more lectures to the university course in research. Their subject matter would relate to the objects aimed at by the research the difficulties attending the work and how they were surmounted Such discourses might be supplemented by others of an historical or retrospective character.

These might in some cases be delivered by honours students and would refer to classic researches of the great masters. For recounting these experimental illustrations should be given. The inspiration to be derived from such retrospective studies will be known to all who have read the original memors of great investigators. There need be no extra call upon the professors, time. He would simply substitute these

The professor is at present too much tied down by routine curses. There is a sort of idea prevalent that it is not fair to his class that he should tell them of his own work but that this should rather be kept f r the academy and for the outside world Well I think it as fur and I believe that with reisonable using the best thing he can do fix his class is to tell then of his wi work. If this were admitted in high quarters it would be more often carried out I can imagine nothing more stimulating than a few lectures each term on the work progressing in the laboratory of the professor and his co workers for not only is the student brought into-touch with the making of I nowledge he is also sur to receive the story in the language of fresh and enthusi istic interest

I am aware that occasionally and at scientific associations within the university such dis urses are delivered I would make them a part of the sessional work of the university If not legally obligatory on the professor it should be morally obligatory on him the professor it should be morally congatory on him to contribute a few such lectures every term or at least every session. I do not think it would impose additional labours on him. Fresh from his work but little rearrangement would be required and, his facts would be ready marshalled in his memory. Nor would the telling of his ideas fail to react upon the lecturerto his benefit and to the elucidation of his subject

The one central r valt aimed at is the presental ar of research as so nothing of piral aunt importance. It should stand for the highest goal of university effort for in trith success in the making of know-ledge is the crown of all human endeavour and as such the student should be taught to regard it. Teach him this one great ethical truth and whatever else he may accomplish or ful to accomplish in his student and a valuable citizen not only of his own country but ilso of the world

International Exploration of the Upper Air BY C I P CAVE

A MEETING of the International Commission for the Exploration of the Upper Air was held it Bergen on the invitation of Prof V Bjerknes press dent of the commission in the week ending July 30 dent of the commission in the week ending July 30 The commission was appointed by the Meteorological Conference held at Paris in 1919 to continue the work in connection with the International Meteoro logical Committee which was carried on with marked seccess from 1866 until the beginning of the war and with which is specially associated the names of fits last Telsierun de Bort Rotch, and Assmann upder the presidency of Prof. Hergesell

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The following exuntries were represented at Bergen Belgium Denmark I rance Grest Britain Holland and the Dutch East Indies Italy Japan Norwa Spain, Sweden and Switzerland and the meetings Spain, Sweden and Switzerland and the meetings were also attended by a number of prominent meteorologists from Norway and Sweden The prominent of the state of th to scientific communications presenting new points of view, and the afternoons to administrative details. This arrangement was disturbed in the course of the week in order to provide more time for administrative

questions.

The sessions for scientific discussions were opened by a paper by Prof. V. Bjerknes giving theoretical explanations, on the basis of wave motion at the mutual boundary of two discontinuous media, of the series of phenomena which had been set out by his son, representing the result of observations upon the Polar front in cyclones. This was followed by a paper by Sir Napier Shaw on the structure of the atmosphere and its thermodynamics, to suggest a thermodynamic basis for the study of convection in the atmosphere, and the transformations of energy associated therewith. A paper by L F. Richardson directed attention to the necessity for studying pilotballoon observations in relation to the continuity of mass, a subject which in spite of its importance has hitherto not received adequate treatment Prof. van Everdingen gave an account of a method of obtaining regular observations of pressure, temperature, and humidity in the upper air by means of aeroplanes, using a bailoon meteorograph with the usual clock-work drum; such observations had been carried out work arum; such observations had been carried out on upwards of 440 occasions in the past year at Soesterberg and other stations in Holland S Fujiwhara, of Tokvo, discussed turbulent movements which are to be observed in clouds, and their relation to eddles in water D: W van Bemmelen, of Java, gave an account of comprehensive results of great importance of observations of wind in the upper atmosphere up to 30 kilometres, obtained at the observators at Batavia ii Kohler, of Holdda, discussed the study of the condensation of water vapour in a cold atmosphere into ice crystals and supercooled water drops, and the effects which may be attributed to very small quantitles of chlorides

L. F. Richardson discussed the application of the geostropic principle to winds in the stratosphere Dr A de Quervain, of Zurich, brought up proposals for the establishment of a geophysical observatory at the terminus of the Jungfrau railway, at a height of 3600 metres, which received the cordial commendation of the meeting P Schereschewsky, of the Corps of Mines. Paris, explained the method of determining the winds in the upper air by means of sound-ranging applied to detonators carried by pilot balloons, a method which is applicable alike in clear and cloudy method which is applicable alike in clear and cloudy weather R Sekisuti, of the Observatory of Kobe, explained the application in forecasting of isobaric charts for the level of three kilometres Col L Matteuzzi, director of the Meteorological Service of Italy, presented an atias of the principal cloud forms. and explained a method of applying the periodicity of barometric oscillations to the anticipation of barometric distribution in the future. O. Devik, of Tromas, described a new method of observing balloons and its application in forecasting G I. Taylor gave an account of the result of his investigation of tur-bulence in the atmosphere and its symmetric propaga-tion in the three dimensions. M Dongler discussed the observations of temperature and wind at the Eiffel

Tower and the discontinuities which they disclose. J. Bjerknes directed attention to the unique accumulation of observations of the upper air during the war which had been communicated to the president by the countries on both sides, and gave illustrations of the observations on selected occasions in the study of the method of the Poiar front. P. Schereschewick, gave an account of some new methods of forecasting, and the proceedings of the meetings for scientification of the contradiction of the contradictions of the contradictions of the purpose of numerical computations for forecasting.

torcessuring.

The second of the second of the collection, compliation, and publication of observations in the upper air on an international basis, in continuation, with such modifications as experience has suggested, of the international scheme which was agreed upon at Petrograd in 1004 and supported by subventions from Covernment organisations of ninetene countries. The Covernment organisations of ninetene countries. The sident was requested to report it to the meeting of the International Moteroological Committee to be held in London in September. The commission adopted resolutions in favour of a geophysical observatory on the Jungfrau, and size appointed a subcommittee to deal with the question of the anomalies in the autibility of the sound of explorency which was considered. The commission of the sound of explorency which was presented to the subcommittee of the sound of explorency which was formed to the subcommittee of the sound of explorency which was all the subcommittee of the sound of explorency which was all the subcommittee of the sound of explorency which was all the subcommittee of the sound of explorency which was all the subcommittee of the sound of explorency which was all the subcommittee of the sound of explorency which was all the subcolleged that the commission devoted the

It was notleeable that the commission devoted the greater part of its attention to the mode of dealing with the observations of the upper air based upon the supposition that there should be twenty-four days in the year on which balloons for sounding the highest invers of the meteorological atmosphere, including the stratospheres, should be sent up in a sufficient number whole. At present the number of observation of the whole. At present the number of observation of the world. The support of meteorological institutes in many parts of the world. Beyond pointing out the urgent necessary for such observations would need the support of meteorological institutes in many parts of the world. Beyond pointing out the urgent necessary for such observations worked out by Telisserence de Bort and the German meteorologists, our which had not become international control invasion of the meteorological organications of the globe for co-operation on the international death.

An account of the proceedings of the meetings would be incomplete without reference to the hopitality of the citizens of Bergen. It will be remembered that the greater part of the inner town was destroyed by a diseastrous fire five years ago, and we have the control of the co

A Small Brinell Hardness Testing Machine.

H ARDNESS, as recent correspondence in NATURE, tool. cvi., pp. 377, 440, 534, 539, 562, November, 1920-January, 1921) has shown, in a subject of interest to both the engineer and the physicist. Whatever may be the exact physical significance of the term, there can be no doubt that measurements of this property, or NO. 2702. VOL. 107.

group of properties, are of increasing practical importance. In the Brinell method of measuring hardness, as commonly applied, a steel hall of dimmeter about 1 cm. la applied to the surface of the test plece under a load of the order of 3000 kg., and the size of the resulting impression is measured. In practice

the use of a ball of this size is limited to specimens not much less than one-tenth of an inch in thickness and half an inch in width. In 1913 the necessity arose for the accurate determination of the hardness of the walls of small-arm cartridge-cases at different positions along the length. The thickness of wall, diminishing in some cases to about one-hundredth of an inch near the shoulder, is quite insufficient for the application of the usual Brinell test. Accordingly. a machine was designed and constructed by Messrs.

H. Moore and R. Mather for the Research Department, Woolwich, in which very small balls with correspondingly small loads could be employed A descrip-tion of this machine has been given by Mr. Moore in

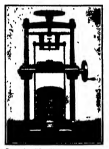


Fig. t -A small Brinell hardness testing machine

the Proceedings of the Institution of Mechanical Engineers of January, 1921 It was designed to permit of great latitude in the dimensions of the test permit of great latitude in the dimensions of the test specimen, of the use of various sizes of ball from 1 mm. diameter upwards, and of loads from 5 too kg. The first machine was in continuous use during the war, and was the subject of a secret patent (Craig, Moore, and Mather's patent), which, however, has now been published The illustration (Fig. 1) shows a simplified form of the machine constructed by Messrs Alfred Herbert, Ltd, of Coventry. The machine stands upon a base-plate furnished with leveling screws. The plate supports two with the distinct of the distinuous columns which earry the table for the

reception of the specimens to be tested. By turning the hand-wheel at the side of the machine the table may be set at the required height. The load seen in the lower part of the photograph is composed of a set of graduated cylindrical weights totalling 50 kg. It is carried by the loading stirrup, to the upper portion of which is attached the ball-holder. The bait is fastened to the ball-holder by india-rubber solution, o as to render the changing of balls an easy matter. The most import int point in the design of the ap-paratus is the method by which the load is transferred from the cross-head of the machine to the specimen under test By turning the hand-wheel at the top a non-rotating screw of fine pitch can be raised or lowered. The lower end of the screw carries a suspension stirrup, which Is prevented from rotating by arms bearing against the columns, and from this suspension stirrup is hung the loading stirrup by means of a hall-and-socket joint. When the stirrup is lowered gently, so that the ball rests upon the specimen, the loading stirrup becomes free and disconnected from the suspension stirrup. At this stage the whole of the weight is upon the specimen, there being no parts in friction or jubbing contact. The upper no parts in riction or tubbing contact. The upper hund-wheel is then turned back to take the load off the specimen, which can now be removed for the purpose of measuring the diameter of the impression by means of a high-power incroscope with gradua-tions of 1/200 mm on the graticule. The hardness numbers are calculated as in the ordinary Brinell test, the load being divided by the area of the impression, and are directly comparable with the usual Brinell numbers when a load proportional to the square of the ball diameter is employed

The impressions are so small as to be scarcely perceptible to the eve and tests may be made on parts of delicate mechanisms without injury to the part tested Loaded small-arm cartridge-cases may he tested without removal of bullet or charge hardness of wire at successive stages of drawing can be ineasured Cutlery blades, however thin, may be tested, and the hardness of a cutting tool may be determined close to the cutting edge Interesting be determined close to the cutting edge. Interesting applications of this nucroscopic Brinell test have been made in the exploration of strain-hardening, for when a metal object has been unequally strained the distribution of strain will usually be indicated by differences in hardness from point to point
Attention may also be directed to the micro-Brinell

pparatus developed by the Ordnance Department of apparatus developed by the Ordnanec Department of the U.S. Army (Bureau of Standards, Bulletin 16, 1920, p. 557). This has been used with a load of 175 kg, for 30 seconds upon a ball 1/16 in in dia-meter for measuring the hardness of individual crystals or small aggregates in annealed carbon steels.

H. S. A.

The Coal-mining Industry. By PROF. H. LOUIS.

THE July issue of the Quarterly Review contains an article upon the recent coal dispute by Dr. Arthur Shadwell, to which he has given the somewhat unfortunate title "The War of the Mines." Dr. Shadwell points out at the Segminight fast twas the reality no need at all for a difference, which might have been arranged by mutual concessions, to have degenerated into industrial strife. He recognises that the was not a case of the men striking against any arbitrary action of the employers, but was rather an omet of the economic situation, and he state clearly and defaulted by the other control of the cont

way out-the way of work. Other nations in similar position have taken it, they are at work, and working hard. Here less work is being done than ever before.

It is pointed out quite correctly that the mining industry is distinguishing itself above all others in the readiness with which it resorts to industrial strife, and that the real cause of many of these difficulties, and the basal reason for the present grave position of the coal industry, are to be sought in the Minimum Wage Act of 1911, which is accurately described as Wage Act or 1911, which is accurately described a "the first instance of a minimum wage established by Parliament in an industry in which the workman are well organised and able to protect themselves."

Dr. Sheawell is undoubtedly right in aying that he demand for this Act arose on account of the existence of abnormal places in coal immes—that is to say places in which men cannot make normal wages even though they work up to the normal standard and that these conditions are due to natural causes which can be neither controlled nor foreseen the appears to accept the Minmum Wage Act as the only means of meeting the difficulty but in this view experienced coal imners are not likely to concurr. It should be perfectly offered the concurrence of the process of the control of the concurrence of the concurrence of the concurrence of the perfectly offered the control of the concurrence of the con

It must be admitted that this antecedent condition does not exist masters have in the past been only too ready to look upon hard work or successful work on the part of the men as a faur pretext for cutting pacer rates and this action has sown in the men is upon the masters for fair treatment in the case of abnormal difficulties. Colliery managers to-day are no doubt wiser and have learnt to appreciate the fact that it is to their advantage no less than to that of the men, that the latter should be in a position to earn commensurate amount of work in return. The oil suspicious feeling however remains and it has been responsible for the Introduction of legislation which has probably done more harm to the coal industry

that probably one more usual to the Constantion of the American Information of the Constantion of the Consta

gamation and compulsery pooling which latter would necessarily bring in a large number of collieries that are no longer able to produce coal for less than its market price. He suspects indeed that the object with which the pool was put forward was political with which the pool was put forward was political lying the scheme. As a matter of fact all the proposals put forward for a considerable time past by the Miners Federation, the Minmum Wage Act repeated shortening of the hours antionalization the pool as well as the less openly sevowed tendency to restrict production wherever possible—all these have the largest number of men in the industry. This object than been only too successful the coal

This object has been only too successful the coal miner to-day produces only two-thrids of what he did fifteen years ago so that for an equal production the number of men employed in the industry is propor tionately greater. Obsciously the larger the number of men employed in the industry is propor tionately greater. Obsciously the larger the number of men employed in the industry the greater the political power of the Federation because it thus obtains control of a larger number of votes and of larger is abovered dearly purchased by the decrease in the efficiency and prosperity of the industry and obviously such a road can only lead to ultimate rum and destruct on. No industry can prosper if it has in its ranks more men than it can legitimately maintain. The object of nationalisation was to support out of the pockets of the inspewers the mines incapable of proport them at the expense of the mines that could pay their way. Both schemes were political in the sense that their object was to keep a number of men in the industry who were working at a loss and devise means by which that loss might be made good by someone else. If Dr Shadwell will consider the effects of the proposed pool upon the mining industry enable, we will be the mines that offered as a thereusous oposelium to it.

Botanical Papers from Pennsylvania

TWO parts of the Journal of the Botanucal Labora tory of the University of Pennsylvana recently accuracy to the University of Pennsylvana Pen

proteinaceous in nature and all contractile changes resulting from external sumuli seem & De due to changes primarily in the protoplasmic sac by which each is surrounded secondly in the aggregation body treatf and finally in the amount of liquid these may

itself and finally in the amount of liquid tness may absorb or give off.

Dr J S Hepburn and Dr E Q St John describe the results of their investigation of the active digestive agent in the liquor secreted in the pitchers of the pitcher plant (Nepenthes). Does digestion result from the action of a protease secreted by the pitchers of a sit due to bacterial action? The authors found that liquor taken asspirally from unopened pitchers was strile but liquor in partity opened pitchers was strile but liquor in partity opened pitchers which were free from insects contained betteria. The alow-ness with which betterial digestion of the protein contained by the protein give the digestion of unsects. The leading rolls is undoubtedly played by the proteins of the plate liquig. The curymes contained in the bodies, of the insection was also assert in digestion.

The enzymes contained in the boules of the impart and assist in digestion. Miss Alice M Russell gives a comparative study of the macroscopic and microscopic articulars of some hybrid Sarracenias and their payent species Series cents as the genus of pitcher plants native to swampy districts in Atlante North America from Labrador to Florida, and several natural hybrids have been risported. The hybrid forms are found to be inter-

mediate, In comparaton with the parents, in almost all details, namely, shop of lesspitcher and led colouring, size and shape of flower (though the flower of the hybrid is inclined to be larger and more showy than the parent), and size and shape of the petals. The intermediate relation also extends to microscopic details, such as character of colls of the epidermia thanker of stomats, and characters of the intermal thanker.

Dr. H. W. Youngken has studied the comparative interphology, kanoneny and distribution of the Myricacese (bog myrtles) of the eastern United States The author finds that the infesting organism in the characteristic root tubercles is an Actinomyces, and he has also observed it in the cells of the fruit wall after the fall and decay of the fruit it will again make its way into the soil and infect roots of other Myricas Coccus like forms, believed to be involution forms of the infesting Actinomyces were found in the pittled

wood-vessels and apparently indicate the pathway taken by the parasite in order to reach the fruit-

Miss Margaret Henderson describes the results of comparative study of the structure and saprophytism of the Pyrolaces and Monotropaces in relation to the Encacese (health). The author suggests that the two former families differ from the Ericacese only in their gridually increasing suprophytism and only in their gridually increasing suprophytism and namely loss of green colouring matter reduction from shrubs to herbs reduction of leves to sales, increase in the number of seeds and the reduction in their size and in the number of cells of the endosperm and embryo. Similar degradation changes occur his orchidal gentant families and the utilior there in the orthin and gentant families and the utilior there has been also supported to the control of t

The Claude Process for Ammonia Synthesis

N the issue of the Revue scientifique for May 28 M Georges Claude gives an interesting account of his process for the synthesis of ammonia depending on the use of pressures approaching 1000 atmospheres The work of compression of a gas at constant tem perature varies as the logarithm of the pressure so that if the work of compression from 1 to 200 atm that it the work of compression from 1 to 200 atm is 23 that from 1 to 1000 atm will be only 3 or at most 35 if the diminution of compressibility at high pressures is taken into account. At high pressures however, the percentage of ammonia in equilibrium with hydrogen and nitrogen will be greatly increased Claude announced in 191" that his experiments indi cated that the yield could be increased from about 13 per cent at 200 atm to more than 40 per cent at 1000 atm the temperature being the same in both cases A production of 6 grams of ammonia per gram of catalyst an hour as compared with 0.5 grams in the Badische process is attained. Whereas it is necessary at 200 atm employed by the Badische Co to circulate the gas several times over the Co to circulate the grs selecti times over the catalyst and to separate the ammonia after each circulation it is sufficient to circulate only three or four times at 1000 atm. The volume of the apparatus required for the same production is only about one tenth that required at 200 atm pressure. The main source of difficulty in working at high pressures is the evolution of heat which is 25 to 50 times greater than in working at 200 atm. The difficulty is then not to conserve the heat of reaction to make the pro cess autothermic as is the case in the Brdische cess automermic as is the case in the Badische method but to eliminate this heat. The Claude apparatus has been operated with success at La Grande Parosse with a unit producing 125 metric tons of arimionia per day and a larger unit for

5 tons per day with a compressor dealing with 700 cu m of gas per day has recently been put into operation with success

can be utilised

The Claude process which off rs great possibilities
in the synthes s of ammonia and in the utilisation of
atmospheric nitrogen is to be instilled in England
The potent rights have been acquired by the Cumberland Coal and Chemicals Co who are to erect a works
in the centre of the cole over district in Cumberland.

Field-work of the Smithsonian Institution.

THE Smithsonian Institution has just insued its annual Exploration Painphlet describing and librarian Treath three separate aspections were in the field carrying on reserviches in geology patents of the service of the field carrying on reserviches in geology patentsology and ethnology and the regions visited included the Canadian Rockies fourteen States of the United States Hatt Januare four countries of South Japan Korea Marchiuma Mongo fa Australia and the Hawaian Islands The pamphlet serves as a pre 80 2 7202, VOI. 1071

liminary announcement of the results obtained though many of the expeditions will be more fully described later in the various series of publications under the direction of the Smithson in Institution

arection of the Smithson in Institution
Dr C D Walcott secretary of the Smithsonian
Institution continued his geological work in the Cam
brain rocks of the Canadian Rocky Monatchian in the
region north-seat of Banff Alberta The work was
hindered considerably during july and August by
hindered considerably during july and August by
tember but the particular questions involved in the
season's reasonth were settled satisfactorily and soone

beautiful photographs of this wild and rugged region are shown in the pairsphilet. Other geological fields of the United States by members of the staff of the United States by members of the staff in astrophysical research the institution was unusually active. Through the generosity of Mr John A Roebling of New Jersey the Smithsonian solar observing station located on the plain near Calama, Chile was moved to a mountain peak near by where the observations will be unaffected by dust and smoke and a new station was established on the Harqua Hala Mountain Arizona probably the most cloudless region in the United States From daily observations of the radiation of the sun at these two widely scparated stations it is hoped to establish definitely the value of solar constant observations in forecasting weather Dr C G Abbot director of the work also describes the successful operation on Mount Wilson California of a solar cooker devised by him With this apparatus it was possible using on y the sun s heat to cook bread ment vegetibles and preserves

Mr H C Raven represented the Smithsonian Institution on an extensive collecting expedition through Africa from south to north Although many difficulties were encountered among others a rail way wreck in which two members of the expedition were killed Mr Raven shipped to the institution much interesting roological material which was greatly needed for purposes of comparison in working up the famous Roosevelt and Rainey collections already in the National Musium Many interesting photographs of the animals the natives and the country itself are shown in this account and in that of Dr Shantz who accompanied the expedition as botanical collector. In accompanied the expedition as bottomer contents in Australia a Smithsonian naturalist collected through the generous of Dr. W. I. Albott specimens of the fast disappearing remarkal le fauna of that continent while Dr. Abbott himself secured for the National Museum a great number of plants birds and other natural history material in various regions of Haiti A number of other z sological and botanical expeditions are briefly described and illustrated

In anthropology Dr Ales Hrdlicka of the National Museum conducted extensive investigations in th Far East with the objects of continuing the study of the origin of the American Indian examining the the origin of the American Indian examining un-oldest skeletal r minis in Japan furthering the in-terests of physical and medical anthropology in China and studying the rapidly disappearing full blooded Hawains. The work was successful in every respect, Hawarine The work was successful in every respect Dr J Welfer Fewkes continued his archaeological field work on the Mesa Verde National Park Colorado During the field season of 1920 he executed and repaired a remarkable prehistoric building which he designates Fire Tempe on account of the undoubted use of this structure by the Indians in Commetton with the worship of fire. The

ruin is described and illustrated in the pamphlet

ruin is described and illustrated in the pamphlet The book concludes with numerous accounts of field work among the American Indians by members of the staff of the Bureau of American Ethnology Smithaonian Institution Including researches among the Hops the Papago and Pawaree the Fox and Cree and others and urchaeological invasity and with the product of the Impressions and dwellings in various response of the Impressions and the Impression of regions of the United States

University and Educational Intelligence

Oxford —Two important elections to professoralips have been made since the end of term. The vacant Drummond professoralip of political economy has been filled by the appointment of Prof. David Hutchison Macgregor Stanley Jevons professor of political NO 2702, VOL 107

economy in the University of Manchester, sometime professor of political economy at Leeds and fellow of Trinity College, Cambridge Prof Maggrager as known as a writer and lecturer on industrial and philosophical questions, and has also done work in connection with the Board of Trade

The Linacre chair of soology and comparative anatomy vacant by the restreted returement of Prof G Bourne has been filled by the appointment of Prof E S Goodrich fellow of Merion College and hitherto professor of comparative embryology and nutnerio professor of comparative embryology and Aldrichian demonstrator in comparative anatomy at Oxford Prof Goodrich enjoys a high reputation among zoologists and his artistic attainments are also widely recognised. He is president this year of Sec-tion D (Zoology) of the British Association and the address which he is to deliver at the forthcoming Edin burgh meeting is awaited by zoologists with keen

The University has lately bought a large house in Mansfield Road part of which will furnish the School of Geography with increased accommodation

THE Board of Education has at last issued the longswated report of the Burnham Committee dealing with scales of salaries for full lime teachers in tech nical schools schools of art evening schools and day continuation schools in which the local educa meal schools schools of art evening schools and all continuation schools in which the local education surbority accepts responsibility for the salary scales. The report follows in part of the salary scales. The report follows in part of the salary scales are scorelated especially with that of the Jonat Committees and scorrelated especially with that of the Jonat Committees and scales are scales as (1) principals headmasters or headmasters and scorelated departments (3) graduate agastantic (4) non-graduate that the scales are scales as the scales of the scales are scales as the scales are increased by the addition of 50 to both the minimum and the maximum corresponding additions being made valve to the other scales. In order to attract highly trained teachers the arms the minimum by 2d and the maximum by 50 in the case of a good honours degree or its technological equivalent. Further other additions my be made in respect of pool graduate training and posts of special respect of post graduate training and posts of special responsibility. It is possible therefore for a graduate responsionity 1: is possible tinterfere for a graduate teacher to secure a max mum salary of 650d in London and 60d in the provinces with the opportunity of promotion to the higher grades Under such conditions a real career is offered in the service to both men and women and the Committee is to be highly men and women and the Committee is to be highly congratulated on the satisfactory completion of an extremely difficult problem. The Committee regrets of the committee of the co comparable with those adopted for similar classes of teachers in the secondary schools of the area. The adoption of the report will influence the desired de-velopment in technical and scientific education which velopment in technical and sections estimated which depends so largely on the securing to and retabling in the service the best type of teacher. It is in this respect satisfactory to find that teachnical and com-mercial qualifications and other experiesce may be regarded as the equivalent of an academic degree

Calendar of Scientific Pioneers.

August 11, 1887. Marshall Hall died.—A distinguished physiologist, Hall white practising in London as a doctor studied the circulation of the blood, and in 1832 made his important discovery of reflex action.

August 12, 1865, Sir William Jackson Hooker died. Few men have done more to advance the study of botany than Hooker, who from 1820 to 1841 held the chair of botany at Glasgow, and from 1841 to 1865 was director of the Royal Gardens at Kew. His herbarium-an exceptionally rich one-was bought by the nation.

August 12, 1896. Hubert Anson Newton died.— Made famous by his study of meteors and his pre-diction of the memorable display of November 13, 1866, Newton from 1855 until his death held the chair of mathematics at Yale, and for a time he directed

of mathematics at Yale, and for a time he directed Yale Observatory.

August 13, 1897. Hermann Kari Vagel died.—One of the pioneers in the application of Doppler's principle to stellar spectroscrpy, Vogel worked with Zoliner and Spörer, and from 1898 was director of the Astrophysical Observatory at Povedam. In 1898 he published his first spectroscropic viar catalogue.

August 15, 1788. Plerre Bouguer died.—A Royal professor of hydrography. Bouguer studied naval architecture, and to him we owe the term "meta-centre." He accompanied Godin and La Condamine on the great meridian expedition to South America (1735-45), and is also known as the inventor of a heliometer.

August 15, 1852. Johann Gadolin died. An early exponent of Lavoisier's views, Gadolin was one of the most distinguished scientific men of Finland. He

was the first to introduce the term "specific heat."

August 15, 1858. William Buckland died.—The first reader in geology at Oxford, Buckland made many ploneering geological excursion, wrote one of the pioneering geological excurcions, wrote one of the Bridgewater trensites, and in 822 received the Copiey medal for his discoveries in a cave at Kirkdale He was for some years Dean of Westminster. August 18, 1708. James Bernoulli Bied. From 1687 until his dertal James of Jacob Bernou'll held the chair of mathematics at Basie. His lectures of contain the first published attempt to construct an

integral calculus

August 16, 1898. Robert Wilhelm Bunsen died.— Holding the chair of chemistry at Heidelberg for hirty-seven years, Bunsen, like Liebig and Hofmann, was a great investigator and an inspiring master. His important work included the study of gasometric analysis and the chemical action of light, the invention analysis and the chemical action of fight, the invention of the Bunsen battery, the Bunsen burner, a photometer, and an ice calorimeter, and with Kirchhoff in 1859 he began his epoch-making researches in spectrum analysis.

Assuat 18, 1929. Bir dosoph Norman Lockyer died.
—Originally a clerk in the War Office, Norman Lockyer became famous for his pioneering work in astrophysics. Simultaneously with Janusen in 1808 he devised and used a method of viewing the solar prominences in ordinary sunlight, and shortly after-wards discovered helium. Transferred in 1875 to the wards discovered helium. Transferred in 1875 to the Science and Art Department, he was from 1885 to total director of the Solar Physics Observatory at South Kensignton. He was the founder of this South Kensignton. He was the founder of this Franses and the Solar Physics Observatory at the Solar Physics of the Solar Physics

Societies and Academies.

Patts.

Academy of Sciences, July 25.—M. Georges Lemoine in the chair.—E. Bora! The fundamental hypothesis of physics and geometry.—G. Lessellss: The mutual reaction of oxalic acid and iodic acid, iii. The influence of sunlight. The experimental difficulties are considerable, owing to the rise of temperature which necessarily takes place during the exposure. In round figures, it may be concluded that in sunlight the time of half-decomposition for a given temperature is o.g. of half-decomposition for the north of Toulon.—L. Substa: Covenous rounds in the north of Toulon.—L. Substa: Covenous rounds in the north of Toulon.—L. Substa: Covenous rounds in the north of the carried for the north of PARTS. Joubin: Oceanographic cruises now being carried out. An account of the work allotted to France by out. An account of the work allotted to rrance by the International Commission at Copenhagen and the researches already in hand.— F Widsl, P. Abrami, and E. Brissans Experimental researches on auto-colloideclasia by cold Experiments on dogs have shown that immersion in cold water (2° to 3° C.) for periods of from fifteen to forty-five minutes produced changes in the blood identical in character with those due to anaphylactic and other forms of shock. leucocytes were reduced in number, the leucocytic formula was changed, coagulation of the blood occurred in a shorter time, and the refractive index of the blood serum was lower. The effect was transithe blood serum was lower. The effect was transi-tory, and the more serious symptoms of anaphylactic or proteid shock were not produced—P. Sabatier and B. Kubbeta The catalytic decomposition of silyl alcohol; action of various oxides. The catalysts studied were blue tungstic oxide, alumina, thoria, zirstudied were offer tungstic oxide, atumina, thoffas, zir-conia, uranous oxide, and manganous oxide. The gases evolved included carbon monoxide, hydrogen, carbon dioxide, ethylene, and proppiene, the last-named being in the highest proportion. Propanal and aerolein were present in the liquid distillate.—P. Hambert: Formula of multiplication for the Kummer function Φ (α , γ , γ).- S. Carrus. Triple orthogonal systems -- I. Amadazzi A new property of feeble electrical conductors. A discussion of the interpretaelectrical conductors. A discussion of the interpreta-tion of an experiment recently described by M. G. Reboul.—E. Disbels: The minimum potential of elec-trical control of the filter of the control of the control of the control of the appears at a higher potential than the positive spec-trum, and a little higher than the ionisation potential generally stributed to this gas. It appears natural generally attributed to this gas. It appears natural to attribute the positive band spectrum of nitrogen to the neutral molecule N, and the negative band spectrum to the positively, charged molecule N, the F. B. de Lessizum and L. Massy The conductivity of the solution of cuprammonium citrate compared with that of copper sulphate The two, salts obey the law of Arrhenius, and the copper ion is free to the same extent in both.—A. Boutaric and M. Vuillaums: The flocculation of colloidal arsenic sulphide. The influence of the dilution and the quantity of the electrolyte.—
J. Barlet and J. Perset: Combinations of the halogen derivatives of mercury and thallium.—A. de G. Recassiane: The variations produced by stabilisers in the catalytic power of electroplatinosols. Sodium the catalytic power or electroplatinosous. Socium protaibinate, sodium lysaibinate, gum arabic, and gelatine were the stabilisers used in these experiments; in all cases the catalytic power, as measured ments; in all cases the catasytic power, as measures by the decomposition of hydrogen peroxide, was reduced.—G. Assoys: An apparatus for the technical analysis of gases.—V. Auger and Mile. M. Vary: Sulphonations in the presence of iodine. The results obtained by the sulphonation of benzoic acid and pyrocatechol in presence of iodine are not in agreement with the experiments of J. N. Ray and M. Lac Dev

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The extraction and the nature of the substance producing subplucetted hydrogen law-the seeds of certain
Papilionacces A protein has been isolated from the Papilionacce A protein has been sounced from the seeds of Lathwrst satisfies Heated with water to a temperature of about 40° C there is a spontaneous development of hydrogen sulphide after this reaction is complete the residue still contains sulphur—Mme
Z Grasswaka and M Pourt Prisalet The localisation of the glycogen in the liver and the muscles of dogs fed with a view to the maximum production of this reserve — E Grysfaltt and Mile R Lafout Fapers restry — I display and mile k Land Faperi mental porphyrmuria Lesions of the kidney of the rabbit produced by sulphonal intoxication —MM Bungles Bierry and Rathery Some modifications of the blood plasma and of the urine during fasting in diabetic subjects—P Masses. The nervous lesions in chronic appendicitis

Books Received.

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A Philosopher with Nature By Benjamin Kidd Pp vii+211 (I ondon Methuen and Co Ltd.) 6s

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Theoretical Mechanics An Introductory Treative on the Principles of Dynamics By Prof A E H Love Third edition Pp x*+310 (Cambridge At The Geography of Illinous By D C Riegley (Reglonal Geographies of the U S A) Pp xvu+365 (Chicago University Text) 156 6d net

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A Suggested Institute of Human Sciences,

TN the human sciences—those sciences which deal with the origin, the characters (physical, mental, and moral), and the activities of men: in other words, the anthropological sciences in the broadest sense of the term-co-ordination and cooperation are more essential than in almost any other branch of scientific research. This is due partly to the extent of the ground covered, and partly to the character of the subject-matter, which is frequently based upon a mass of data collected from a wide area. This necessity for co-operation, acting in conjunction with man's perennial interest in himself and his past, has led to the formation of a host of societies, each dealing with one or more branches of the subject. Some cover certain special aspects only-archeological, sociological, linguistic, psychological, and the like; others study man on a regional basis, and of these wome cover the whole field more or less completely, as in the case of Asia and Africa; while still others confine themselves almost entirely to the archeological aspect, as in the case of the societies which deal with Egypt, Palestine, and The Mediterranean area.

The function of these learned societies in the main is fourfold. The societies serve us a gathering place for workers at which the hatest results of released that he announced and discussed; they provide disacties which in theory contain books and periodicals not otherwise readily accessible

to their members; they act as the publishers of the work of their members, which, on the ground either of its specialist character or of its brevity, is not suitable for publication elsewhere or in book form, thereby assisting further in disseminating the results of scientific investigation; and, lastly, they further the interests of their subject by the promotion and organisation of research and by pressing its claims to support upon the public. There has been considerable variation in the measure of success with which these functions have been performed; but, speaking generally, as the affairs of The principal learned societies which deal with human studies are in the hands of those who have attained distinction in their subjects, they lead the way and exert a not inconsiderable influence upon the lines of development of further investigation.

Those, however, who are concerned with the administration of these societies are well aware that the position is not entirely satisfactory. There is very little co-operation between societies, although a few welcome, but tentative, steps in this direction have been taken. Not only does this restrict undertakings which for financial or other reasons are beyond the resources of a single society, but it also leads to a certain amount of overlapping. Most societies have a library: where several societies deal with cognate subjects. in certain sections the same books and periodicals appear in each. This is a waste of both space and money, whether the library is augmented entirely by purchase or in part by exchange. There is also a waste of the time, energy, and money of the worker. A paper dealing with a certain specific subject may appear in any one of half a dozen or more publications, and it is impossible to know in which of a number of libraries a certain book may be found. In one case a scientific worker who wished to make use in his laboratory of a certain book long out of print visited nearly every scientific society in London before he ran it to ground. He then had to join that society in order to borrow the book,

There is also the question of catalogues and bibliographies. Owing to the cost of printing, any catalogue which is to be of use to the members who live at a distance, and cannot visit the library, is an impossibility, while a bibliography of current librarture on comprehensive lines seems equally impossible without greater co-operation than has been secured up to the present.

In addition to the cost of maintaining libraries,

under the present system heavy expenditure is imposed upon each society by the necessity for providing suitable and adequate accommodation for meetings and lectures

It is unnecessary to labour these points, which must be familiar to many. The difficulties do not date from to day or yesterday, but at the moment they are more acutely felt. Under financial stress the activities and usefulness of scientific societies are being restricted Increases in subscriptions do not counterbalance increase in costs. In dividual weakers also suffer, in many cases they have to coding their membership to the society to which their work is most closely related, thus restricting their outlook and their knowledge of current work.

It would, therefore, seem desirable to cast about for some remedy which might remove or mitigate these disabilities. This might be found in the union of a number of societies dealing with this group of studies to form an Institute of Human Sciences, housed in one building and governed by a supreme council, each society retaining such a measure of autonomy under its own committee as is consistent with the common aim Considerable economies could then be effected by pooling the respective libraries, thus avoiding unnecessary expenditure on duplicating books, and to a certain extent by pooling the staff The amount saved might be applied to increased expenditure on the library, on cata loguing or on bibliographical work, for which the facilities would be greatly extended by the collection of the greater part of the material and the association of a number of specialists in vari ous branches of study within the four walls of one building. The extent to which the various societies would be fused into one institution must depend upon circumstances, but it would probably be a gain if the publications were standard used and assued in series. It would not follow as a matter of course that each member would receive all the series, the issue would be confined to such only as he required. In fact, the issue of publications might well serve as a basis for regu lating the amount of the subscription payable over and above the common fee of the institute admit ting to the privilest of attendance at meetings, the use of the library, and other services

That such an institute would greatly increase the resources at the disposal of the scientific worker is self evident. Not only would he be brought more closely into touch with those investigating different aspects of the same problems.

as he himself is investigating, but he would also benefit in other ways Although scientific investigation is becoming increasingly a matter of specialisation, yet in the anthropological sciences the interrelation of the different branches of study is becoming closer as the need for synthetic treatment is more fully appreciated student of the human sciences can afford to neglect results obtained in fields other than his Under the present system few have the time at their disposal to attend the meetings of all the societies with the work of which they should be acquainted, or to go through all their publications, even if these are accessible Given an institution under one roof, organised to meet this need of the worker, with a common library and a common staff, and provided with an ade quate bibliographical system, and he should have no excuse if he failed to obtain all that he required

By a combination such as is indicated science would benefit in at least two directions Under the control of a supreme council, which from its constitution would be in a position to survey the whole field, research could be disapped on a scale and with a certainty of direction which have not yet been attained, while the financial assist ance which such an association of interests might hope to command would be considerable Further, the influence which this body could bring to bear upon public opinion would be such as far to outweigh anything of which the individual societies appear capable at present, however desirable or necessary the objects which they urge from time to time in connection with matters of public interest

In education it is now becoming generally recognised that, in addition to the study of physical and mental characters, the data of the human sciences have an important bearing upon many of the subjects of the curriculum of both universities and schools, and can be applied with advantage in teaching even quite small children, At present the educationist or the teacher who is not acquainted with the results of specialist research outside the four corners of his own subject is at a loss in which direction to turn for trustworthy guidance. Such guidance it would be one, and that not the least important, of the functions of the institute to novide.

Finally, although this scheme of amalgamation, for obvious reasons, must, with possibly a few exceptions, be confined to societies now housed in London, there is every reason to hope that

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local societies throughout the country could par ticipate to some degree. The local archieological societies have done good work, but in the present state of our knowledge there is great need that their work should be standardised and given direction on a more or less common basis. This beject might be attained by a system of affiliation and co operation more close than any now existing, with some central body such as the institute here suggested.

Astrology

- (1) I he Mediaeval Attitude toward Astrology par ticularly in England By Theodore Otto Wedel (Yale Studies in English No 1x) Pp vii+ 168 (New Haven Yale University Press London Humphrey Millord Oxford University Press 1920) 103 6d net
- (a) Opera hactenus medita Rogeri Baconi Face v Secretum Secretorum cum glossis et notulis Tractatus brevis et utilis ad declaran dum quedam obscure dicta. By Fratris Rogeri Nunc primum eddit Robert Steele Accedunt versio Anglicana ex Arabico edita per A S Fulton Versio retusta Anglo Normanica nunc primum edita. Pp. kinv+317 (Oxford Claren don Press). 28s net

THE attitude of man towards Nature may be said to have two stages-the magical and the scientific In the former man lives in a world surrounded by other ill defined beings and powers From time to time he finds or thinks he finds, some way to make these subserve his will but he has as yet no apprehension of a constant relation of cause and effect. In the later scientific stage-which first presents itself clearly to our view in the Ionian philosophers of the sixth century B c -- a belief has arisen in natural law in an invariable relation of cause and effect Perhaps the most important step in the journey towards this belief was the discovery of the regularity in the movements of the heavenly bodies The laws that these movements exhibit had long been the subject of organised observa tion in the Mesopotamian civilisations from which the Ionians inherited a wealth of data. But the Greeks had a passionate almost an instinctive belief in natural law, though few such laws had been demonstrated Perceiving the majestic and regular recurrence of heavenly phenomena they learned to predict them They saw, too, that winter and summer, seed time and harvest, day and night, and all the other broadly cyclic events of life, could be brought into some sort of rela tion with the heavenly cycle Outside and beyond NO 2703, VOL 107]

these there were indeed innumerable less regular and unpredictable phenomena for there was as vet no biology no chemistry practically no physics and scarcely any mathematics. What more reasonable than to attribute a relation be tween the phenomena observed to be cyclic and those the laws of which were yet unknown? Natural laws there must be and the field of the known was but extended into the unknown Thus astrology was born

Later a definite geocentric spherical system of the universe was introduced-- a system that held its own right down to Copernicus and Galileo and The earth was surrounded by those mysterious concentr c spheres in which the stars and planets held their place the heavenly bodies considered by the greatest of the philosophers to be eternal and divine Spatially the universe was limited outside the outmost sphere was nothing. within the inmost sphere was the little world on which we live To such a view the theory of astral and planetary control of our world was attractive satisfying well nigh inevitable needed only verification but verification was not the strong point of the scientific system of antiquity still less of the Dark and Middle Ages which followed. The belief in the value of astrology thus remained almost universal from Greek times until the seventeenth century It is unfair to regard it as a superstition. It is but a discarded and untenable scientific hypothesis

Astrology however had a foe and that foe was the Church or rather the Churches the opposition of the Churches must not be accounted to them for scientific righteousness rather it was the other way The Churches were ever insistent on man's dependence on God How then could man's existence be regulated by the action of the stars that were but God s creatures? Yet as time went on the opposition of all religions Christian and other gradually weakened It became evident that even God Himself worked through agents and why should not these agents be the stars that He had made? Thus room was made for the acceptance of astro logical belief which from patristic times onward gained steadily on men s minds In the twelfth and thirteenth centuries as the great Arabian revival of learning penetrated to the West astro-logy became a highly elaborate science by the fifteenth century with the ebb of the scholastic movement, it had become a widespread obsession that infected alike the university the council chamber the law court, and the physician s consulting room

(1) The general history of this extraordinary

error is outlined by Mr Wedel with a wealth of learning and an aptness of illustration that are a credit to American scholarship. His little volume betrays an enormous amount of research presented in an attractive and succent manner that is a model for work of this kind. Bepecially praise worthy is the logical and efficient distriction be tween material necessary for his narrative and the equally important material, needed by the specialist for verification and reference, that is rightly relegated to his ample notes, it is a distinction which is all too rarely made. Mr Wedel is to be congratulated on a very able and read able contribution to the embryology of science

(a) A much more difficult though perhaps less thankful task has been performed by Mr Robert Steele His edition of the version of the pseudo Aristotelian Secretum Secretorum used by Roger Bacon with notes by the father of English science himself, is a definitive contribution to our knowledge of the medieval attitude towards phenomena This volume forms the fifth and largest fascicule of Mr Steele's fundamental and valuable series of the hitherto unedited works of I hese works appeal perhaps to Roger Bacon few readers, yet they are of permanent value as among the earliest documents of the re birth of

With our present standards of historical and textual criticism it is at first incomprehensible that a great intellect like Bacon's could have taken this debased Arabian work for a treatise of Aristotle With our standards of scientific verificat on it is equally incredible that such data as this work presents could make any appeal save to a confused and obfuscated intellect. Yet an appeal it did make, and for precisely that reason the work is of great interest for by studying it and works like it we may reasonably hope to learn something of the mental processes with which science in our sense made its appearance in the modern world These notes of Bacon were made at the turning point of his career, just before he passed from the pre scientific to the scientific stage He never freed himself from his bekef in astrology, nor could any man entirely reject this doctrine while the geocentric theory held full sway But Roger enunciated principles of ob servation and experiment which, in other hands, ultimately rendered astrological theory untenable He never developed an adequate standard of textual criticism, but he made a strong appeal for the systematic study of languages, he formulated methods for such study, and he made remarkable and interesting attempts at grammatical analyses These efforts of his in other and more fortunate

hands, led to a scientific treatment of languages and of texts

Roger Bacon stands as one of the heralds of the dawn of science, yet he has suffered much, and still suffers, from musunderstanding and neglect Some of his most interesting works are still unprinted. and their publication is one of the several inportant pieces of work that must be achieved before any adequate and continuous history of science can be written. Yet the editing of such works is by no means easy, for it requires, on the one hand a very special training, and on the other a wide range of different kinds of knowledge that are very rarely combined in one individual. It further demands a degree of patient endurance of toil that is rare even among professional scholars, and, lastly, it calls for an indifference to the material reward for such acolonged labours that is perhaps rarest of all Every one of these qualities the editor of this fascicule exhibits in abundant measure, his introduction and notes are scarcely less valuable than the text riself We can but hope that Mr Steele will be spared to complete the task that he has undertaken-a task for which very few besides himself are properly equipped

It would be ungracious not to manton also the valuable translation from the Arabic text by Mr Fulton with which the volume is enriched The book is a peculiarly fine example of the skilful, accurate, and scholarly printing which the Clareadon Press has taught us to expect from it

CHARLES SINGER

Physical Chemistry, Pure and Applied.

(1) A System of Physical Chemistry By Prof. W C McC Lewis (In three vols) Vol. 11, Thermodynamics Thard edition (Text books of Physical Chemistry) Pp viii+454 (Loadon Longmans, Green, and Co., 1920.) 154. net.

(a) The Determination of Hydrogen Ion: By Dr W Madellid Clark Pp 317 (Baitmore, Wilkams and Wilkins Co., 1920) 5 50 dellars (3) The Physico Chemical Properties of Steel By

Prof C A. Edwards Second edition, thoroughly revised Pp xu+a81 (London x Charles Griffin and Co, Ltd, 1920.) 21s set, (4) Dr. Reaktsones des freess Steckstoffs By Prof. W Moldenhauer Pp vun+178 (Bertis . Gebrüder Borntrager, 1920.) 25 maries

(1) PROF LEWIS'S "System of Physicals Chemistry" has been reviewed in these, columns on two previous occasions, in September, 1916, and in May, 1919. Only a brist notice is

therefore recoursed of the third edition of the second volume of the series The principal additions that have been made deal with the um f method of determining the trans port number of an ion as employed by MacInnes and Parker, the work of Richards and Daniells on thallium amalgam cells and of Tolman on centrifugal cells American work on took activity experimental work in support of Donnan a theory of membrane equilibrium and the work of McBain on collodal electrolytes Much of this new material is described in the words of the original investigators as has already been done in earlier parts of the book

(a) The determination of hydrogen one has be come a very important section of physical chemistry especially in its application to bio ingical problems The fact that Dr Clark s book on this subject has been produced from the Research Laboratories of the Da ry Division of the U S Department of Agriculture is one indica tion of the practical application of the various methods of measurement which the author de scribes These include the use of indicators of hydrogen and calomel electrodes and a few sup plementary methods The applications of these methods are so numerous that it is almost impos sible to describe them adequately in any single volume the chapter which deals with these appli cations has therefore been written in the form of a classified bibliography the detailed references for which occupy 64 pages of the text

A noteworthy feature of the book is a chart show ing the colour of eight different indicators at nine hydrogen ion concentrations covering in each case the change from the alkaline to the acid colora tion The frontispiece is a photograph of Prof Sorensen The book is likely to prove of great value either to the physical chemist or to the bio chemist who wishes to take up the very fascin stane and fertile branch of study with which it deals

(3) The appearance of the second edition of Prof Edwards s Physico Chemical Properties of Steel affords an opportunity of directing the attention of the readers of NATURE to a valuable book which has not been reviewed previously in A book with this title may be these columns criticised either as a contribution to metallurgy or se an application of physical chemistry to a group of technical problems As the author is a metal birgust, the reader will expect to find the technical side of the work well developed, and he will not he disappointed

The physical chemistry is more open to criticum, thus a paragraph on 'allotropy" (a NO. 2703, VOL 107

phenomena) is not a satisfactory substitute for a clear description of the phenomena of isomorphism and polymorphism the idea of crystal bricks ' is so far obsolete that it should surely be replaced by some account of the theory of space lattices it is impossible even on the authority of Ewing to accept the suggestion that rotating the bricks ' through an angle of 1800 could possibly give rise to twinning-perhaps an angle of oo was meant

A few verbal errors have escaped correction in this edit on and the lettering of some of the dia grams has been reproduced by a process which leaves much to be desired in the matter of legiblity The micrographs on the other hand are a most attractive feature of the book and none of them are more effective than those which the author has produced to show the formation of twinned crystals and of slip bands as a result of mechanical strain in metals

For the physical chemist Prof Edwards has provided a mine of valuable information bearing on the application to metallurgy of his branch of chemistry Even the student is now generally familiar with the iron carbon diagram and the general relationship of this diagram to the properties of the carbon steels but it a equally true that the parts played by sulphur and phosphorus are not generally known even to the teacher of physical chemistry It is a great convenience to have the available information put together in a concuse form by one who is thoroughly familiar with the practical and not always harmful effects of these important impurities The effects pro duced by manganese chromsum tungsten, alu minium silicon and vanadium are also described as well as the properties of special steels such as high speed tool steels and a number of ternary steels The two new chapters in the second edition deal with the more important methods of making hardness tests and the influence of constitution on electrical resistivity

Whilst the reviewer is not competent to assess the value of this book as a contribution to metallurgy he can assert confidently that no physical chemist who has to teach students of engineering or metallurgy can afford to be without it and that the information which it gives will broaden the outlook of any student of physical chemistry who may read it

(4) Prof Moldenhauer's book on the reactions of free nitrogen does not profess to deal with physical chemistry and an apology is perhaps needed for including it in this category. but the nature of the subject is such that the main chapters of the book are necessarily physicogeneric term covering at least three distinct chemical in character, dealing as they do with the "fixation" of the element in the form of ammonia, cyanamide, cyanides, or oxidised compounds of various kinds. These processes, which occupy the latter half of the book, have formed the subject of an extensive literature in recent years, and no great novelty of subject-matter or treatment is to be looked for.

The earlier half of the book traverses less familiar ground, and it is a great convenience to have the data in reference to the activities of a very inert element collected together in a systematic form. The facts that luthium and magnesium form exothermic nitrides and that cerium and uranium burn with incandescence in introgen represent the kind of information that can be given to illustrate the properties of a gas which usually receives but scanty treatment even when the behaviour of hydrogen, oxygen, and chlorine is fully described.

The Realm of Man.

Principles of Human Geography. By E. Huntington and S. W. Cushing. Pp. xiv+430. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1921.) 215. net.

The Principles of Economic Geography. By Dr. R. N. Rudmose Brown. (Pitman's Economic Library.) Pp. xv+2o8. (London: Sir Isaac Pitman and Sons, Ltd., 1920.) 103. 6d. net.

THE almost simultaneous appearance of two educational works on geography bearing very similar titles is not without significance. It shows the pressure of circumstances leading to the further elimination from geographical teaching of the mere enumeration of facts which has long been felt to be a desideratum, and to substitute an exposition which may claim to be regarded as a statement of principles. The result is, at any rate, the publication of two very good books, which may be welcomed as forming an important contribution to the definition of geography as it is coming more and more to be apprehended in the higher teaching of the subject. They may both be looked upon as going far towards supplying what the present reviewer has long felt to be a want among geographical text-books-a physical geography in which the main stress is laid upon influences, direct and indirect, on human life connected with place, rather than upon that aspect of the subject which looks to geology as its natural development; that in which almost the entire emphasis is laid on the operations by which the earth's crust undergoes modification.

This conception of the meaning of the designation "Principles" in both books is more apparent NO. 2703, VOL. 107 in the larger of the two, that of American origing, the chapters of which all have titles, such as "Man's Relation to Physical Environment," "Man's Relation to Location," "Man's Relation to the Climate," etc., bearing this out. Both works, indeed, involve the statement of a good many mere facts of goographical distribution, but, it would be pedantic to take exception to this as not in accordance with the titles. The selection of the facts given shows regard to principle in the singling out of those which it is most important to think of from the point of view maintained by the authors.

While both books may be described as, in a large measure, physical geographies of the kind indicated, they are, of course, not wholly so. Neither would adequately answer to its title if it were, for in both it is recognised that when influences on human life are considered as having the place relation that demands their inclusion in geography, facts derived from many sciences have to be recknoed with and focussed in varying degrees in different cases on particular problems. Further, it should be added that both books are written in a style of admirable clearness.

But it does not follow from what has just been said that no exception can be taken to the exposition of principles by the authors. The eagerness to substitute principles for isolated facts sometimes leads to rather hasty generalisation, which, it must be confessed, has long been an evil in geography. The failing may arise from an insufficiently disciplined desire to place geography on the footing of a science, which, it is thought, it cannot claim without having its own stock of this kind. It might, on the other hand, be pointed out that the very fact that it is so hazardous to frame generalisations aiming at strictly geographical content, and that the function of geography is rather to maintain the habit of looking round in all directions for influences connected with place, has the advantage of making each case a subject for special and comprehensive thought, which surely gives great educational opportunity. At any rate, the tendency to lack of due care in generalising cannot be denied, and there are, especially in the American work, too many evil consequences thereof. Probably most of the hasty statements of which complaint is made would mislead no competent teacher. Most of them result, one may be sure, from no misconception on the part of the authors, who have simply, while using plain language, failed to express exactly what they mean, or in some cases made too summary statements, which may be accepted as true when the necessary qualifications are supplied.

One illustration may be given. Comparing the climate of the Lofoten Isles with that of Verkhoyansk in the same latitude, "and no farther apart than Portland, Maine, and Portland, Oregon," the authors ascribe the differences solely to the influence of the ocean. One cannot but ask, if that is so: How are we to explain the great differences especially between the winter climates of Portland, Maine, and Portland, Oregon, or the fact that the average mean January temperature of Cape Hatteras (46° F.) is just the same as that of the Scilly Isles 150 farther north, although the Gulf Stream proper passes close by the cape with a mean winter temperature of 720 F., while the winter temperature of the water round the Scilly Isles is only about 50° F.? One has to go well into the book to find any recognition of the agency of the winds as an intermediary influence on temperature.

One of the excellent features of the book is the number of ingenious and thought-provoking exercises at the end of each chapter, but a good teacher might find it profitable also to supplement those exercises by asking his students to fill up the gaps in the generalisations which are, without doubt, complete in the minds, but not in the text, of the authors.

The smaller book, by Dr. Brown, has no illustrations.

trations, but the other has, in addition to views, numerous instructive diagrams and maps.

GEO. G. CHISHOLM.

Calculus for Students.

An Elementary Course of Infinitesimal Calculus. By Prof. H. Lamb. Third edition, revised. Pp. xiv+530. (Cambridge: At the University Press, 1919.) aos. net.

THE merits of Prof. Lamb's text-books are so well known and appreciated that it is unnecessary to analyse or commend the present one, especially as it appears in its third edition. As the work of an experienced teacher, revised in the light of modern mathematics, the book affords a model, and suggests a few observations. Naturally, the influence of recent research is most evident in the first chapter, "Continuity." This contains a discussion of sequences, upper and lower limits, limiting values and infinitesimals, which we may presume to be the author's idea of what is suitable for the average student before starting upon the infinitesimal calculus. In the light of present knowledge it is a kind of indispensable minimum; but it will probably be found student for whom the book is mainly designed. In any case, the inclusion of such a chapter is a significant mark of progress in the practical aims of mathematical teachers.

There are two points to which the author himself directs attention. The first of these is that, in dealing with series, he has confined himself mainly to power-series, and omitted the discussions of uniform convergence previously included. Remembering that this is an elementary course. we may acquiesce, if with some reluctance, in the author's judgment. The second point is that exp x is defined as a particular solution of these differential equation dy/dx=y. This is Clifford's procedure in his "Elements of Dynamic," and has everything to be said in its favour-assuming that the student begins the calculus at the proper time in his general course. All the properties of the function and its inverse can be deduced with great ease, and in a way that needs no amendment when the variable is complex. We rather regret that Prof. Lamb has omitted the complex variable altogether; Clifford's graph of exp s, and its connection with the radian, do, in fact, interest quite average students when they are working at de Moivre's theorem and its consequences.

It would be easy to point out many features of the book which show the advantages accruing from the fact that the writer is an applied as well as a pure mathematician. One of these is the excellence and instructiveness of the diagrams; another is the variety of the examples; and as a third we may take the discussion of the linear differential equation y'' + ay' + by = o and those closely associated with it. It is possible to make the discussion as dull and mechanical as the most old-fashioned solution of a quadratic by completing the square; here we have a treatment which is really instructive, and illustrated by the right sort of examples.

It is curious to notice that nobody seems to have suggested a "standard" sequence of theorems in elementary differentiation, though every argument urged for such a thing in elementary geometry applies here with at least equal force.

G. B. M.

Our Bookshelf.

Map Reading. By G. H. C. Dale. Pp. vii+
170+xx plates. (London: Macmillan and Co.,
Ltd., 1921.) 7s. 6d. net.

starting upon the infinitesimal calculus. In the light of present knowledge it is a kind of indispensable minicum; but it will probably be found as much as can be comprehended by the type of local topography may be as valuable as a bat-

talion Unquestionably the best of uppographical educations is surveying on the ground, which should form part of the maturition of all candidates for commissions in the Regular Army Un fortunately such instruction has not always been given and is, perhaps, out of the question for Terratorials. Even so, instruction in map reading should be given mainly on the ground There are, however, examinations to be passed in which questions are based mainly upon certain specified maps and conventional signs. Mr Dale's book will be found of great assistance in this matter it is clear and practical, and accompanied by good examples and questions.

I he sequence of the book would have been supproved by combining parts of chaps, a and vi fin a separate chapter on finding position. A compass is rarely used for this purpose by an experienced map reader if the map in question shows much detail. This chapter might also have in cludd grids, margins, and co ordinates both geo graphical and rectangular. Such information as is given on these points is not very enlightening. For example, the position of the origin of coordinates and the direction and order in which they are given may and doubtless will, vary according to circumstances.

The British soldier may have to accustom him self to many different styles of cartography. He should not be asked to memorise any particular maps as he may have to use, and, above all, to educate his eye for country. Artificial and arbitrary differences such as those made in chap iii between hills and knoils would then be unnecessary.

Faune de France No 1 Echinodermes By Prot R Kochler Pp 210 (Paris Paul Lechevalier, 1921)

WITH the aid of a subvention from the Paris Academy of Sciences, a new fauna of France, of which the first part has been issued, has been prepared by the Federation Françaisc des Sociétés de Sciences Naturelles Its object is to furnish naturalists with a handy means of identifying their captures To this end each group is preceded by a key to the species, and the descriptions which follow are just enough to enable the first result to be verified The faupa comprises land and fresh water forms from France (including Corsica), Belgium, the Rhine province, and Western Switzerland and marine forms within the limits of the continental plateau to a depth of about 300 metres and the corresponding pelagic region from the Sound to the Straits of Gibritar, including the British Isles and the Western Mediterranean The work, therefore, should be found useful by British naturalists

For the Echinqderson no better authority could be desired than Prof Kobiler of Lyons. His genericature is up to date, his descriptions are to the point, and his illustrations, being, as a

rule, from photographs of the actual specuments are sufficiently indicative for a work within these limits Some of the half tone blocks are, it must be confessed, not very clear, and some of the borrowed diagrams are credited to wrong sources, thus kip 10, of a starfish, is not from Goodrich, but from the British Museum; Guide; Fig 68, showing the fascioles of a sea-urching is one of the numerous figures taken by Delage and Hérouard from the Echinoderm volume in the Treatuse" edited by Lankester At the special request of the editors, Dr Kehler has gallicised the ordinal names The historical confusion that has arisen from this common Freach custom is well known, and we have never grasped why such a name as Les Forcipulosées" is any more intelligible than Forcipulata", it is not even French

The Place Names of Northumberland and Durhem By Prof Allen Mawer (Cambridge Archæological and Ethnological Series) Pp. xxxviii+371 (Cambridge At the University Press, 1940) 203 net

PROF MAWER'S work on the place names of Northumberland and Durham has an interest which transcends its geographical limitations Unlike most workers on this subject, he does not confine himself entirely to the linguistic side of the evidence. He is prepared to turn to topography, ethnology, or history for assistance or confirmation For instance, he has tested, by a careful examination of topographical conditions, the theory that names ending in ington occus-on high ground where the geological formation favours the hiding of springs As a result, he finds that the theory holds good in East Northumber land only, but that in the west of the county the water supply is dependent upon other factors The tendency of the lines of investigation followed by Prof Mawer will inevitably be to bring the study of place names into closer relation with cognate problems in ethnology and history, and to break down the isolation which has characterised even some of the best work on the subject in this country

As a result of Prof Mawer's very careful sugvev of the evidence for names recorded before the year 1500, and identifiable on the map, it would appear that the vast majority are Anglian River names are Celtic, but "Cheviot" is the only recorded Celtic hill-name of note Prof Mawer concludes that the Anglian conquest was complete The distribution of names with a Scandinavian element does not afford strong evidence of settlement except in two, or possibly three, CASES It suggests rather a movement from the sea up the great river valleys or from the more distinctively Scandinavian areas which he to the Prof. Mawer's book lends added force south to the plex for an organised survey of English place-names as a whole which he has made elsewhere.

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Nuova Navigamone Astronomica Le Rette di Portsione Teoria—Applicasioni—Favote By Prof G Pes Seconda edizione Pp Ixxiii+ 127 (Genova Regio Istituto Sordomutt, 1921)

127 (Genova Regro Istituto Sordomutt, 1921.)
THE position-line method in navigation was first untroduced by Capt Sumner, it has greatly grown in favour, sense it exhibits in a convenient manner all the information that a single observation of attitude is capable of affording. There have been a large number of nautical tables published with the idea of amplifying the application of the method to determine the essistiation of the short of the control of

The tables of Prof Pes are of a different form, the principal table is one of haversines (ϵ half veised sines), both the natural and logarithmic values being given to five decimals. The author assumes a point on the earth's surface near the estimated position of the ship and calculates the hour angle P, and the meridan zenith distance ϵ , of the observed body the declination of which is δ . He finds an auxiliary angle θ from the formula (δ is the latitude of the assumed point)

hav 0 = cos o cos 8 hav P

Then hav zen dist = hav θ + hav s_m

A set of four small tables with easily derived arguments enables the direction of the position line to be determined

The ship lies on a parallel line separated from the former by the difference between the observed and computed zenith distances

Opinions will differ as to the relative merits of these rival methods of reduction but at least it may be said that the method given in this volume is sound and fairly short

A C D C

A Textbook of Botany for Medical and Pharmaceutical Students By Prof J Small Pp x+68: (London J and A Churchill 1921) 25s net

THERE has been little attempt at selection in this book, with the result that a great deal of material has been brought together, some of which the beginner will scarcely be able to use. Nevertheless the book is written with independent views, and will doubtless be of service to many The illustrations are a prominent feature, but some of them see on too small a scale to be astafactory, s.g. Fig. 67, the legend of which also contains inscruracies, as well as the figure itself. Such figures as 350 and 913 leave much to be desired. The work touches on every phase of botany, with frequent references to economic applications. The satisfication of the container of th

strong experimental confirmation from the work of Bose. In the chapter on heredity it is a mixing of conceptions to apply the term reduplication to the crossing over of chromosomes. This book will probably find its greatest use as a work of reference for pharmacoutical students and as an accessory text for others. Notwithstanding the above criticisms, it is a welcome addition to botanical text books.

Stella Maitland or, Love and the Stars By H P Hawkins Pp viii+249 (London Simpkin, Marshall, Hamilton, Kent, and Co, Ltd, n.d.) fs net

In a foreword the writer intimates that her object is to create a deeper interest in the fascination subject of astronomy, under the conviction than if once aroused, it can never fail to yield one of the greatest delights which it is possible for the human soul to experience. The aim is comment able enough, but whether it will be promoted by this rather crude mixture of science and romance must be a matter of opinion. There is no subtlety in the characterisation, and the powder is administered baldly in the form of star lessons. M Camille Flammarion's Stella appears far more successful, considered as a work of art But it is a genre in which success is scarcely to be expected It suffers from all the handicap of the novel with a purpose in its most acute form, and it can make an appeal only to minds of an unsophisticated type

Vocational Chemistry For Students of Agriculture and Home Economics By Prof J J Williaman (I arm Life Text Series) Pp 1x+-94 (Philadelphia and London J B Lippincott Co 1921) 8s 6d net

Boys and girls in American agracultural bigs schools are the readers for whom this book is intended. The first part is devoted to the fundamental facts and principles of chemistry, whilst the second deals with the main obsemical facts concerning plant and animal growth, cooking and cleaning and with milk and its products. The early portion of the book is superficial, and not free from inaccuracies and ambiguities are many illustrations, some of which are rather trivial—g an open fire place, a herd of beaf cattle—and some are on pages far removagal from the descriptions in the text, no referenses being given

The Moral and Social Significance of the Concaption of Personality By the late A G Heath Pp viii + 159 (Oxford At the Clarendon Press, 1921) 72. 6d net

This essay was awarded the Green moral philosophy prize in 1914. The author fell in the war. The book is now published by his friends with the desire, we can well understand, to raise to a commence a monumental more persuasses. It shows wide reading and clear thinking, if it passesses no striking originality.

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Letters to the Editor

[The Editor does not held himself responsible for obtaines expressed by the correspondents. Nesther can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of Nature. No notice is taken of anonymous communications.

Biological Termmology

ACTUALLY we are now talking about biological method in his last letter (Natusz July 28 p 68). Sir Archalal Red makes three appeals to me My own contribution to the discussion has been confined to a defence of systematic biology and I have no authority to answer for any sect of biologists. But surely most of us accept the principles of scientific activity in the second of the principles of scientific positions are surely most of us accept the principles of scientific positions are surely most of the realise that our most of us re most of us are always on the look-out by observation or experiment for those cruc al facts which shall confirm or upest our hypotheses. My own difficulty has been either to devise a question that should be universally accepted as crucial or having devised one to elicit the relevant facts. Biologists who can experiment with their material are certainly in a better position to perform both these operations than is one who can only observe portions of ext nct animals The distin guished author whom Sir Archdall Reid quotes merely uses a little more force in making essentially the same remark But he can defend himself—if he

cares to

If then there are sects among biologists I is abould be inclined to ask. Which of them does not employ—or rather attempt, to employ—crucial test ing? Apparently Sur Archdall Red does not study the periodicials with which I am familiar but possibly as a medical man he reads Parastology I too happened to look at its last number and I observed an inquiry by Mr. P. A. Buxton into the specific distinctions of the m for representable for three forms of theremes of the m test responsible for three forms of mange A form known as Norwegian cruted exhibes has been the subject of divergent views and it is assy Mr Buxton much to be desired that someone who is fortunate enough to see a case should infect a few volunteers in order to discover whether ordinary into or the crusted variety is induced and whether after one or two generations the mutes can in any way be distinguished from typical S scables var house Mr. It is an application of the crucial test but Six Archdall Rend may retor that it is on another of the latent no in pages with all the other since I cannot swamp your pages with all the other lakes I must leave him to wander in the desert

six Archdall Reid offers to help me on the question of recapitulation but I would sak him first to explain his glaring truism. He writes Variation is the sole cause of non-inheritance etc Surely varia tog in this sense is but another name for non inheritance and the rest of his sentence therefore merely states that the offspring resembles the parent when it does not differ from it. But if there is any other meaning in the sentence in world where is any other meaning in the sentence in world with the parent and offspring develop under like conditions a parent and offspring develop under like conditions is just one of the questions that divide biologists A germland change would be a change of the conditions and is therefore excluded Either the glaring trulem' is an indestigation position or it is a state-ment actually disputed. In notitier case is it the same are the sent that the conditions are the sent of the sen as the statement first spart from variations off spring tend to recapitulate the development of their patents. If Sir Aghdall Red thinks that it really is the same he is garcely the man to dispel our

difficulties Those difficulties are not implicit in either of his truisms. F A Barren August 14.

The Fauna of Souttisk Looks

The Fassia of Beettash Lesias

IN Mr B B Woodward is hereesting letter on the
occurrence of Passiasm Classess in Loch Ness (Natrus,
August 4 p 775) he does not mention the depth at
deeper parts of which Passiasm been dredged on
more than one occasion is a very deep lake in which
different sones of life undoubtedly occur. In Lake
Blwa in Japan the Falisastic P castrestees is
found only at considerable depths (17-50 fathoms)
and it is probable that in Sooland P Clearess lives
and it is probable that in Sooland P Clearess lives still deeper

still deeper Last month (July) I spent investigating the fauna and especially the molluca and sponges of two comparatively shallow lakes in Perthahire Loch Lubnaig and Loch Vennachar No evidence was obtained in either lake of the occurrence of a deepobtained in either lake or the occurrence or a usep-water fauna or of the existence of molluser at greater depths than 70 ft at which a Pia dium (probably not P Classian) was fairly common but the area below 100 ft is there very small. The only other molluses common in the two lakes were Limness pragra and Ancylus Javastiss both of which also occur in the

Ancylus flaveshis both of which also fourth in the streams that flow out of them. The faces and habits of the Lumnas in the two lakes are different. I hope to discuss the reasons why elsewhere. Thirteen years ago I directed attention to our signor ance of the fresh water sponges of Scothind. Since then nothing further has been published though Mrs. Scharff (Miss Jane Stephens) has given us an admir able account of the Irish sponses. In Loch Lubnaug the abnormally low water of least month afforded un organisms. Three species (Spongille lacustria suct Spanjale Liddy and Historieversella Ryder Potta) were found mostly in the form of small thin films on the lower surface of stones that would have been on the lower surface of stones that would have been on the lower surface of stones that would have been

on the lower surface of stones that would have been almost inaccessible in ordinary circumstances. I may also mention another interesting observation made at Loch Vennachar namely that a Tublifield worm common at the edge of the lake has the habit of encysting in the earth when the water retreats Each cyst contains from one to twelve individuals Each cyst contains from one to twelve into the cooled colled and in a state of apparent torpor. When the cysts are placed in water the wall bursts and the worms emerge in a lively condition. N Annandals:

Isle of Ulva Argylishire

Magnetic Double Refraction in Smokes

THE letter from Prof Blibu Thomson on A Novel The letter from Prof Bihlu Thomson on A Novel Magneto-optical Effect which appeared in Natrus of June 3; p 500 suggested to me that the phesonal street of June 2; p 500 suggested to me that the phesonal street of the phesonal street of June 2; p 500 suggested to me that the phesonal street of June 2; p 500 suggested the parallel beam of light polarised through a Nicol with the principal section at 45° passed along a diameter close to the superior plane of a circular plate coll discovered polarised plane of the plane of

posed horzontally and finally a second Nicot crossed with the first At the bottom of the coil was arranged in a con venient way an are lamp with metallic electrodes able to give large quantities of amoltes when carrying a mapress and 140 volts A copper pipe coaxial on the top with the coil conveyed the times on the said of the magnetic field crossed by the polarised light and was disposed so as to prevent distraying light from the are in the observation space. The coil

had an internal diameter of 16 cm, an external dia meter of 38 cm, and a height of 6 cm, and it was possible to obtain a magnetic field of many tens of

ganss
Rising from the copper pipe the yellowish smokes
(obtained with from electrodes by condensation of from
vapour) showed a thick layer of funes where traversed
by polarised light. In these conditions putting on
the magnetic field, light appears through the crossed
Nicols and remains until the field is cut of

In preliminary experiments I was able to determine the following characters of the observed pheno

(t) Turning conveniently the analysing Nicol chromatic polarisation is obtained

(a) With monochromatic light it is not possible to reach extinction by turning the analyser Using a Babinet compensator a suitable displacement of fringes with field excited was observed and appeared

as positive birefringence
(3) With light polarised in a parallel or normal plane to the direction of the field the phenomenon is

not manifest

Moreover if the coil is arranged in a vertical position the phenomena appear if the axis of the coil is

tion the phenomena appear if the axis of the coal is normal to the polarised luminous beam but not if the same axis is parallel to it. Testis made with copper electrodes gave quite nega-tive results with the above-described arrangement. This may be explained by the weakness of the field as by employing a powerful electromagnet the effect suppears also with smoke from copper electrodes L Treet

The Physical Institute University of Rome August 1

The Exploration of Irish Peat

PROF RYAN in his article under the above title in Nyruns of August 4 (p. 728) states that the labour difficulty is a serious obstacle in so far that the work is seasonal. I should like to suggest that this can be amounts is a serious obstacle in so far that the work is easonal I should like to suggest that this can be overcome by adopting the method employed for the production of moss-litter (used for bedding for animals) as now practised in Scotland and elsewhere This method allows the men employed to be engaged in cutting peat in the earlier part of the winter and whenever the weather does not permit other opera whenever the weather does not permit oner opera tions. It follows that a great quantity of the wet peat lies throughout the winter exposed to the weather and by the alternate freezing and thawing which it experiences the texture is very much opened up. Consequent on this when the peat is built up in the spring it dress very much more quickly than meterial newly out his method is not roctived by

It is true that this method is not practised by at me trast one increase is now practiced by correters and others who depend on peat for fuel for domestic communities to be considered to the consistency of the consistency of the exploitation of peat on a large scale this should not be necessary, since the peat is bound to be burned in closed furnaces with a strong draught. So far as my experience goes, it leads to the conclusion that the texture only, and not the composition is altered by exposure during whiter.

The adoption of this method would solve one of the most important labour problems, namely, the consistency of th crofters and others who depend on peat for fuel for

workers in it is a question that can be considered only with reference to the specific conditions of surrounding industries and consumers ALEXANDER FLECK

26 Manor House Road Jesmond Newcastle-upon Tyne August 8

Searcity of Swallows.

The following may not throw light upon the scarcity of swallows in England this year as noted in Natures of July 14 p 628 but will explain a shortage in another part of the world and may be

of interest and suggestive
I live in the Gran Chic of Paraguay. South America In July 1020 there was a succession of dull days extending over 1 week companied by the rain and a temperature varying between 20° and 10° C strong win is the prevailing. On the fourth day of these conditions the swallows sought refuge in the buildings of the Mission Station where I reside and for three days dead bodies of the birds were picked up and afterwards no more birds were seen. A few days later I had to make a journey which took me in a direct line for 120 miles during which I do not see a single swallow. Managers of four cattle farms through which I passed reported a mortality of swallows at their establishments similar 13 that seen at the Mission Station. From other reports I concluded that the vhole area of the Gran reports I concluded that the value and as the train the month of July swillows are always more numerous than in other months and pass in flocks northward I fear the morthits to swillows in South America must have been very great. The deaths were the result f the lack of insects rather than of the cold ANDREW PRIDE

3 Town Bank Road Ulverston July 26

Earthworms Drowned in Puddies

ANGLERS use earthworms and worms found in the little heaps of mud scrapings on country roads are ittue neaps of mud scrapings on country roads are specially valued as being of a fine deficate pink co our, clean and tough I have heard anglers in North Wales say that no worms were so good especially for sea trout But since road tarring became so general the phenols (~crbohi. rrd) dissolved out of the tar by rain destroy the worms Unfortunately, in numberless cases the trout have also been destroyed, adult fish as well as fry and American experiments adult fish as well as iry and American experiments have proved that the spermatozoa of fish are killed by carbohc acid from tar even when so diluted as to be almost undetectable by any test

R B MARSTON 19 Adam Street Strand August 7

The Neglect of Science.

A Ladr called on me to-day saying she had been sent by the sanitary inspector of a large town a few miles from Manchester with specimens of a little winged beetle (Hybita hololaucus), which she and the inspector throught might be beedlugg are placed in posts of great responsibility in sanitary matters are so ignorant of their job that they cannot distinguish a fist wingless bug from a harmless and atmost spherical beedle? It wonder how much monor has been wasted in I wonder how much monor has been wasted in bedding by the creasi ignorance dispersional bedding by the creasi ignorance dispersion of the elevance of the natural Matters. A LADY called on me to-day saying she had been

bedding by the crass ignorance displayed by an tary inspectors of the elements of the natural hist of their calling SYDNEY J HICKSOM. The University, Manchester August 11 SYDNEY J HICESON.

The Determination of Sex.

By Prof R GOLDSCHMIDT, Kauser Wahelm-Institut für Biologie, Berlin-Daniem.

N this communication it is proposed to give an exposition of the subject of the determination of sex presenting chiefly the line of argument which the writer has been able to develop from recent work on the question. In doing so it will be convenient to confine our attention to one line of thought, though this will compel us to omit mention of much important work upon the prob lem I urther, it is proposed to limit the account to the writer's own field of work-namely, the animal kingdom For a more complete account we refer the reader to the author's book. Mechanismus und Physiologie der Geschlechtsbestim

ung (Borntraeger, Berlin, 1920)
The situation in regard to sex which is typical in nature is that out of a number of fertilised eggs of a given species about equal numbers of male and female individuals are developed. The problem of the determination of sex, then, pre sents itself in the form of two principal questions first, what is the mechanism which, at a certain moment, separates the flow of development into two different streams—those of female and male differentiation, and secondly, what is the material difference in the two sets of individuals thus separated, and how does the supposed difference act physiologically in order to direct individual development along female or male lines? We may call the first of these questions the problem of the mechanism of distribution of the two sexes while the second is the problem of the physiology of sexual determination

It will be clear to every student of biology that the first problem in question is part of the general problem of the mechanism of heredity-is it is concerned with the transmission of genetic properties from parent to offspring and their distribu tion among offspring Therefore the study of the mechanism of distribution of the sexes has formed an antegral part of modern work in genetics and partaleen of its trainiphal progress. We may safely say that to-day, in the hight of Mendehsm and the work accomplished in the realms of cyto logy, the problem is solved as completely as the

methods of biology permit

The first successful attack upon the problem was made when Doncaster and Raynor discovered and studied the famous case of sex linked inherit ance in the current-moth, and Bateson and Punnett furnished the Mendehan analysis of the case By following the hereditary distribution of a somatic character closely linked with the dis tribution of sex, the inference could be drawn that one sex must be heterozygous for a Mendelian factor connected with sexual differentiation, and the other sex homozygous. Thus one sex produces two kinds of gametes in respect to the factor in question, the other sex only one kind. The resulting attration is, therefore, the same as in a back-tross between a hybrid As and the pure recessive form aa, both types reappear again in

the offepring in equal numbers. Since then an ummense number of cases of sex-belled unbentance have been analysed, all with the with general result, one sex is homozygous in regard to a sexdifferentiator, and produces one type of gametes -t.e it is homogemetic, the other sex is heterozygous, and produces two types of gametes—s it is heterogametic There is one complication so far as certain groups of animids are concerned in mammals and in most of the insects the male is the heterozygous sex, whereas in moths and birds it is the female which produces the two kinds of gametes. The possible meaning of these two types is, however, a question of detail which

does not concern us here

Almost simultaneously with the solution of the problem of the mechanism of distribution of sex in terms of Mendelian symbolism, McChing announced that the odd chromosome found in the sperm cells of certain Orthoptera and Hemiptera might act as a differentiator of sex. Since then the study of the sex chromosomes has progressed with a rapidity and success which have rivalled Meadelian discoveries regarding sex The simple result which stands out to day as one of the basic facts of cytology is this all the cells of the body of many animals contain in one sex either an odd chromosome, called an X-chromosome, or an unequal pair of chromosomes, called an X-Y group. The cells of the other sex contain, instead, two X chromosomes As is well known all sexcells undergo a reduction division which reduces the somatic number of chromosomes to one-half this reduction is brought about by a pairing of each maternal with a corresponding paternal chromosome and subsequent disjunction of whole chromosomes during the meiotic division odd X chromosome, whether at has a Y-partner or not, must, therefore, pass undivided to one of the daughter cells during the meiotic division The result is the production of two mature sexcells, one with X, the other without X In other words, the sex containing the odd X for the X-Y group) forms two kinds of gametes, which are with and without X respectively-s s it is heterogametic The other sex, however, with its two X s, produces only gametes wiff X, and is therefore homogametic. In fertilization, then, an X-gamete of the latter sex may units either with a Y-gamete, or with an X gamete of the heterogametic sex The result is XX- and XYzygotes—: s the two sexes
The close parallelism between the genetic and

cytological facts led Gulick, Moscan, and the writer to venture the spinion that the genetic facts of sex-linked anheritance could be completely exlamed of at were assumed that Mendeline factors which are seherited in that peculiar way are carried within the X-chromosomes, Such assumption would lead to the view that the Such an delian explanation of sex-linked inheritance and distribution of sex is only a symbolical way of representing what actually happens when the mechanism of the λ -chromosomes is set to work, or, as we put it occasionally, both sets of facts express the same thing in different language

Recent work has proved the correctness of such assumptions. We need mention only that in the fly Drosophila, where breeding work showed the male to be the heterozygous sex cytological in vestigation also demonstrated the existence of an X-Y group in the male (Morgan and collabor ators), in moths, where genetic proof exists that the female is the heterozygous sex, the existence of an odd X chromosome in the female was con clusively shown (Seiler) But what we may regard as final proof was furnished by Bridges when he analysed cases in which unexpected genetical be haviour of sex linked characters was shown to be explicable on the assumption of a non disjunc tion of sex chromosomes during the meiotic division and when he was able to add cytological evidence of such in event to the genetic proofs Thus we are led to believe that the mechanism of the distribution of the two sexes among the offspring is perfectly known it is furnished by the distribution during meiotic division of the sex chromosomes carrying among other factors the sex differentiators. We are confident that the little opposition which is still encountered occa sionally will soon vanish before the weight of facts in favour of such conclusions

A knowledge of the mechanism at work is a safe basis from which we may attack the second part of the problem of sex and so find an answer to the question How does the one X-two X mechanism act physiologically, in order to secure the differentiation of one or the other sex? The first attack upon this problem has been made by analysing a phenomenon which we have termed interescuality and the main line of the facts and the analysis in ouestion are given below

The work was done with the gipsy moth in which the female is the heterogametic sex and the mechanism of the distribution of sex is per fectly normal The phenomenon of intersexuality occurs, then as breeding experiments show, with out any disturbance of this mechanism Inter sexes s individuals which show definite mix tures of the characters of both sexes and as a whole appear to occupy a definite position between the two sexes-are produced regularly and at will in crosses between different geo graphic races of the gipsy moth. If for example, a female of the Japanese race from Tokyo is crossed with a South European male, all the off spring are normal in the reciprocal cross however, all males are normal, but all would-be females intersexual Or, again if we cross a female of a Japanese race from Hokkaido with a male from Fukuoka, all the offspring are normal, but in the recorrocal cross all females are normal and all would be males intersexual

If we fix our attention, for the sake of simplicity only on the intersexual females—i s inter NO. 2703, VOL 107 sexes with the factorial and chromosomal constitution of a female-we may state that the majority of the different races belong to one of two categories-first, what may conveniently be termed weak races, and secondly, strong races, which are those the males of which, if crossed with the female of a weak race, produce normal males and intersexual females. In testing the different trong races at our disposal in crosses with females of any particular weak race, we find among the strong races a graded series according to strength The males of one strong race produce with the weak female a low type of inter sexuality individuals which exhibit only slight addition of maleness to their female constitution Another strong race products with the same race of females a higher type of intersexuality, still another may produce a high grade of intersexual females while a fourth may finally transform all would be females into males, which cannot be distinguished (except by breeding tests) from genetic males If we test the different weak races by crossing their females with any particular race of strong males we had again a series of degrees of weakness is shown by the lower or higher type of resulting intersexuality From such experiments it follows that female intersexuality is produced if a female of a weak race is crossed with a male of a strong race, further that the grade of intersexuality depends upon two vari-ables—viz the relative degrees of weakness and strength of the parental races in other words, it depends upon a quantitative relation of what we have termed weakness and strength

By applying breeding tests it was shown further that strength follows in inheritance the distribution of the X chromosomes or the sex factor Strength must therefore be regarded as a property of the well known Mendelian sex-factor located in the \(\lambda \) chromosome What we have termed weakness however, is inherited purely maternally This may mean that it is transmitted within the protoplasm or the Y chromosome and in any event it must be equally present in every egg All these facts show clearly that an explanation on ordinary Mendelian lines is not possible Something has to be added to ordinary Mendelian symbolism in order to account for the facts, and this addition is the assumption that the factors in question are possessed of a definite valency which acts in a quantitative way

The X chromosome contains the factor for maleness whereas the factor for femaleness is inherited maternally. The quantity of the latter is constant for each egg, whereas the quantity of the former is double in the male (XX), single in the female (X). If there exists such a normal relation that the one male quantity is less efficient than the female quantity while two male quantities act more strongly than the constant female quantity, and, further if it be assumed that the higher quantity controls sexual differentiation it is obvious why normally one or the other sex is produced, although each egg might.

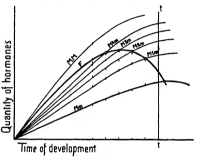
as experiments show develop into a female, as make, or something between Finally, if it be assumed that the strong races are possessed of sex factors of a higher absolute quantity, the production of intersexuality in the crosses is also explained—the big dose of a male factor confronted as the result of crossing with a dose of the female factor which is relatively too sample determines the character of the offspring even in the one-dose (X) state As a matter of fact all the breeding experiments devised to test such views have given results in accordance with theory

Fortunately the analysis of the intersexual in dividuals could be pushed one step further towards a physiological understanding. It could be demonstrated by a very large number of really

amazing morpholog cal and em bryological facts that intersexual females are individuals which had developed up to a certain moment as females when sud denly the sex had changed and development was finished as a Similarly male intersexual males begin as males and end as females and the different types of intersexuality were proved to be the consequence of the pos tion of the turning point in A late turning development point means that only certain organs which have not com pleted their development can be forced into the line of differentia tion of the other sex the result is an intersex of low grade. An earlier position of the turning point consequently leads to the production of the higher grades of intersexes and a still carlier position to the complete reversal of sex The degree of inter

sexuality is inversely proportional to the posi-tion of the turning point in the progress of development. The position at this point of the analysis is this on one hand we have the presence of characteristic doses of substances called sex factors in definite quan tities on the other there is a period of varying duration (the time of development up to the turning point) the length of which is proportional to the difference in the quantities of the two sex-factors. This points emphatic ally to the idea that the sex factors are substances which cause take part in accelerate a reaction in proportion to the quantity present. The result may then be represented in the graph (Fig t) on the abscissa is plotted the time of development the line t-t being the end of embryonal and larval differentiation ordinate indicates the amount of that product of the activity of the sex factors which carries differ entiation in the direction of one sex The curve F shows the rate of production of the female

determining substances, which is constant for each egg of a given race. Mm is the curve for the male determining substances in the female (now does, XX) In normal reproduction the F and M curves of the male determining substances produced by the larger quantities of M substance in the X chromosomes of the strong races. Their points of intersection with the F curve (in the case of hybrid combination) occur during development and represent the turning point where sex changes from femaleness to male ness. The graph then gives the physiological solution of the case of intersexulaity simultaneously it answers the question which led to the considera to not fit work on intersexulating—visual How does



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the presence of one or two \ chromosomes con training sex factors act physiologically in order to induce the differentiation of one or the other sex? The answer is The mechanism which produces germs with two and one X respectively is an ideal mechanism to secure the higher velocity to one or the other of two simultaneous and competing or the other of two simultaneous and competing the reaction, namely the male and female reaction, by starting it with the greater quantity of reacting substance

But there is a limit to our analysis so far as the work on intersexuality is concerned. We can see no means of ascertaining in moths in what this reaction the velocity of which is influenced by the concentration of the reacting substances really consists. The answer can be given we believe, by the facts of hormonic intersexuality.

It is well known to every student of biology and physiology that in the higher vertebrates, at least in birds and mammals the endocrine function of the sex gland plays an important *08e in the development of secondary sex-characters

Barly castration in mammals prevents the normal development of the visible characters, and results in the assumption even of female secondary characters by male birds. Early and successful transplantation of the heterologous gonad makes either sex assume, to a more or less complete degree, the characters of the other sex (Steinach, Goodale, etc.). We might term this the production of hormonic intersexuality, but, of course, changes appear only in those organs which are able physiologically to change under the influence of hormones, irrespective of the genetic constitution in regard to sex. But the methods which have to be used exclude a complete experiment in intersexuality, where the entire body, including sexglands, ducts, etc., must react. Fortunately, Nature has performed such an experiment for us, as the recent analysis of the case of the "freemartin," which we owe to the work of Keller, Tandler, and Lillie, has revealed. Among twin calves, cases of normal male and temale are very rare. If both are not of the same sex, in most cases a normal male is accompanied by an abnormal hermaphrodite female, the freemartin. It is now known that this freemurtin is a typical case of hormonic intersexuality. The authors quoted above have been able to show independently that in this case-but in this case alonean anastomosis between the blood-vessels of the twins occurs, so that the same blood flows through both. In the male partner the testis, with its interstitial tissue, develops first, and before the ovary of the female has reached the stage of endocrine function. So the female comes under the influence of the male hormones, the ovary stops differentiation, and all the sex-characters develop in the male direction. The result is the freemartin, a calf with female external sexorgans, almost male sexual ducts, and a sex-gland containing sperm tubules which are incapable of spermatogenesis. Most interesting corroboration of this interpretation has recently been furnished in Lillie's laboratory by Minoura, who was able to produce hormonic intersexuality experimentally by transplanting gonads into developing chickens'

If we compare this case of true hormonic intersexuality with the zvgotic intersexuality of the moths, we see at once that the "turning point" from which sexual differentiation changes in the intersexual moth corresponds exactly to the moment when the male hormones are poured into the blood of the female in the case of the freemartin. Comparing the facts carefully, we feel justified, therefore, in giving the following answer to our former question: What is this reaction which is accelerated by the action of the sex-substances with a velocity proportional to their concentration? The reaction is the production of the specific hormones of sexual differentiation. In insects this occurs in every cell of the body as an irreversible consequence of the combination in fertilisation. In the higher vertebrates the reaction becomes more or less centralised within the interstitual tissue of the sex-glands.

That this solution of the problem of sex comes near the truth is rendered probable by the ease with which even the most complicated sexual phenomena fall in line with the theory. The questions of parthenogenesis and sex, sex-mosaics or gynandromorphs, sexual polymorphism, inheritance of secondary sex-characters, and the different types of hermaphroditism, all find simple solutions, or, at least, appear capable of such. This may be demonstrated in the interesting case of the Gephyrean worm Bonellia, well known for its extreme sexual dimorphism, the male being a rudimentary microscopic worm which lives as a parasite in the oviduct of the large female. Baltzer made the discovery that part of the larvæ, developed from fertilised eggs, become attached to the proboscis of an adult female, and live there for some time in a semi-parasitic way before developing into males. Larvæ, however, which undergo development without the parasitic stage remain for some time undifferentiated, and then develop into females. If larvæ which are fixed to the proposcis of a female are removed after a shorter or longer period, intersexes of different type are produced. Let us now suppose that we could devise an experiment to prove directly the correctness of the quantitative view of sex-determination as represented in the above graph. We might perform it successfully by finding a method of accelerating or retarding the rate of differentiation without influencing the rate of the production of the sex-hormones. In the event of success we ought to be able to shift the point of intersection of the F and M curves back into the time when differentiation was still in progress. The result would be intersexuality. It seems that Bonellia is able to perform this experiment by means of the excretion of her proboscis. The F and M curves of the larvæ seem to have such a relation that the male hormones are being produced quickly, and the female hormones slowly. The normal rate of differentiation is slow-so slow that sexual differentiation begins only when the phase of action of the male hormones has passed, and females are produced exclusively. The secretion of the proboscis, however, accelerates the rate of differentiation in a way analogous to the action of the thyroid in accelerating metamorphosis in amphibians. In the case of parasitism of the larvæ, therefore, differentiation takes place during the phase of action of the male hormones. Interruption of the influence of the secretion naturally causes intersexuality. Finally, we may state that recently we were successful to a certain extent in imitating this experiment with moths. By employing low temperatures we could put back the turning point for females of pure races of the gipsy-moth and thus produce intersexuality.

Ever since genetics assumed its modern form the problem of sex has been closely linked with the general problem of heredity. The Mendelian study of sex formed part of the general study of

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genetic factors, while the cytological study of sex was closely connected with the chromosome theory of Mendelian heredity I therefore appears rather tempting to apply the quantitative views of sexual differentiation to the theory of heredity in general Recently an attempt has been made by the writer in Die quantitativen Grundlagen voss Vererbung und Arrbiddung "Berlin, J Springer, Iggol to attack the problem of the physiology of heredity from this point of view A discussion of this would however be beyond the scope of this contribution

Further Remarks on Relativity 1 By Sir Oliver Longe FRS

11

Changes of Frequency

A CCORDING to the usual presentation of relativity clocks appear to 10 slow to a relatively moving observer quite irrespective of any Doppler effect which can readily be allowed for 1 her rate would have to be mult plied by the fraction $1/\beta$ or $\sqrt{(1-u^2)/c^2}$) which means that a clock on the sun seen from the earth say on December 31 or July 1 when the motion is exactly transverse would lose one second in two hundred million or about sixteen seconds per century

But for testing purposes we cannot change the motion appreciably and so we cannot hope to tell if the clock would seem to go quicker if we stopped Reversal of motion even if it could be accomplished would be no good the difference to be observed-unlike the Doppler effect -is between motion and rest or between rapid motion and slow not between plus and minus motion we had a clock which we could fix at relative rest to ourselves and yet be sure that it kept time with the one we were observing on some relatively moving body the comparison might be made And the revolution or vibration of a rad ating atom (a) on earth and (b) on sun or star appears to satisfy the conditions If source and observer were moving together there would be compensa tion but if either was moving w thout the other there should be an effect such as by long accumu lation might be detected The Mercury effect allowed accumulation for 1 century or more spectrum effect does not allow any accumulation whatever can be seen there must be seen instantly it must depend on what happens in a single period It is true that a certain train of waves is needed for visibility and some succession is necessary for interference but so short is the series required for interference that position in the spectrum is practically dependent on individual wave length

The value of s^k for the earth a orbit considered circular is equal to the sun of gravitational potential at the earth a distance under the inverse square law say -V or twice that potential under the direct distance or centrifugal force law Hence the slowness to be expected $\sqrt{1 - s^2 / c^2}$ may be written either $1 + V / s^2$ or $1 + V / c^3$ may be written either $1 + V / s^2$ or $1 + V / c^3$ may be being looked for Only of course it is being looked for where the potential is strongest viz close to the sun for there it is two hundred times stronger than in the neighbourhood of the

earth (the radius of the earth s orbit being two hundred times the radius of the sun). It seems, however that a small fraction of the gravita tional effect ought to be produced as the result of the earth s motion even if the sun were nothing but a central source of hight

The occurrence of the factor 2 is curious and corresponds with a similar factor in the ray bending calculation. But I do not now discuss it because a spectral shift due to transverse motion is doubtful. Sprice measuring rods shrink it is true but in the direction of motion not in the sun's direction. So the measured velocity of light from the sun would be constant without any time correction. Yet it is not easy to see how a clock discrepancy can be dependent on the direction of motion apart from the ordinary allowance for light speed.

Changes of Inertia and Weight

I hat an electric charge possesses the funda mental material quality of inertia by reason of the magnet c field which inevitably is generated when it moves was first calculated by Sir J J Thomson so long ago as 1881 That this electrical inertia is a function of speed so that as the speed of light is approached it ought to undergo i rapid increase of value was predicted and its
amount reckoned by both J J Thomson and
Oliver Heaviside That the facts of observation were in accord with the prediction was verified first by Kaufmann and then by others while that this subordinate dependence of inertia on speed applies even to neutral atoms of matter is a con sequence of the fairly ascertained electrical nature of their constitution. On the theory of relativity the variation of inertia appears to follow without any electrical theory at all as a result of changing the frame of reference to moving axes The add tional mass corresponds to the kinetic energy of the moving matter divided by cs Which suggests that the whole mass is probably a demonstration and a result of fine grained ætherial rotational energy with velocity c

It is legitimate anyhow to assume as a working hypothesis that the mass of a body is not really constant but that at the speed u it becomes $m = \beta m_0$ or $m_0 / \sqrt{(1 - u^0)^2 c^0}$.

The speed necessary to display this effect is usually attained only by electrons and positive mudei in a vacuum tube, or by aid of spontaneous radio-activity but the refinements of astronomy are so great that the planet Mercary is moving fast enough to exhibit some result dependent on

this variation of inertia, if it were allowed to secumulate for a century. If the speed were constant it could not be detected; but the speed is not constant. The orbit is elliptical, for one thing; and the solar system is in motion, for another. Sometimes, therefore, the solar drift will be added to the orbital speed of Mercury, sometimes it will be aubtracted from it.

Here then is a definite problem: to trace the consequences of this variation of inertia on the form or details of its orbit; and this problem I attacked in the Philosophical Magazane for August, 1917, and found that it must lead to a cumulative apsidal revolution unless there were some compensating cause. The paper was followed up by Prof. Eddington in September and October 1917 and June 1918, by Mr. G. W. Walker in April 1918, and by myself again in December 1917 and February 1918.

We found that if the solar drift were sufficient, both in magnitude and in direction, to give the proper value for the perihelion progress of both Mercury and Mars-us it easily might be-a smaller effect could not be denied to some of the other inner planets; and there would be accompanying small eccentricity changes, not cor-responding with observation. The best solar drift is one with the speed 1 7 × 10-4 c, and longitude 173°, for its component in plane of ecliptic. This will suit Mercury, both for apsidal revolution and for eccentricity. The perturbations that ought theoretically thus to be caused in the other inner planets are tabulated below; and, to compare with these calculated values, the table gives also the actual estimated or observed outstanding secular variations per century, both for the perihelion progress, dw, and for the change of eccentricity, de. (See Phil. Mag., February, 1918, pp. 148 and 154.)

Outstanding Perturbations per Century.

Solar drift assumed Speed, 1'7 × earth's orbital vel.	Calculated.		Observed.	
Direction, 173' long and o' lat	er/8	de		de
Mercury	+8'34	-091	+8.48	-0.88
Venus	+146	+1.2	+0.10	+021
Mars	-0.13	~046	+0.75	+0.39

The discrepancies between theory and practical estimate, though small, are considered to be beyond anything that can reasonably be attributed to errors of modern observation; and if that is the final verdict of astronomers, after reconsideration of the figures, it becomes a question what is the compensating cause that prevents fluctuations of inertia from taking effect. The only cause that has suggested itself is a variation in the Newtonian gravitation constant, due to its being a function of velocity; so that weight is modified, somewhat in the same sort of way as selectrostatic forces are modified, by rapid motion. [Phd. Mag., February, 1918, p. 156.)

- Prof. Eddington has now agreed (see his admir-

Prof. Eddington has now agreed (see his admir-NO. 2703, VOL. 107] able book, "Space, Time, and Gravitation," p. 125) that the result of the whole discussion is to prove that gravitation has "joined the conspiracy," and has succeeded in concealing any effect of uniform motion.

But, on Eddington's improved theory (Phil. Mag., October, 1917), in archives this result in an october of the property of the

hence, if one increases, the other must decrease. Galileo's experiment on the Tower of Pisa, roughly, and Newton's pendulum determinations, more exactly, established the proportionality of mass and weight; and recently Prof. Eotvos, followed by Prof. Zeeman, has confirmed Newton's conclusion to a high degree of accuracy, so far as ordinary circumstances and slow motions are concerned (See the excellent new edition of Clerk Maxwell's wonderful little book, "Matter and Motion," brought out last year by Sir Joseph Larmor (S.P.C.K.), pp. 34 and 143.) But the astronomical evidence cited above seems to require that the Newtonian gravitational constant shall diminish at high speeds, being multiplied by the factor $\mathbf{r} - \mathbf{u}^2/c^2$. Only thus can it compensate the inevitable increase of inertia $(\mathbf{t} - \mathbf{u}^2/c^2) - \mathbf{t}$; at least if the increase of inertia sustains its full increment of weight. If the increase of inertia due to motion is not subject to gravity, then $\sqrt{(1-u^2/c^2)}$ will suffice as the factor of the gravitation constant. (Phil. Mag., February, 1918, pp. 143, 145,

Assuming that so it will turn out, after further detailed seruiny, it is clear that weight is affected by high-speed locomotion. For the increased mass of a fast-revolving planet would by itself undoubtedly cause a minute apsidal progression sufficient to be observed; and the fact that for several of the inner planets the outstanding perturbations are less than the calculated, shows that compensation must somehow occur it is to be hoped that the peculiar nature compensation. The properties of the properties of

We shall now proceed to a few remarks on points connected with the more general theory of relativity.

ERRIUM.—In the first article of the present series (NATURE, August 4), on p. 718. 1st col., 1. 6 of and para., delete the words "in v if it is opposed to u"; and substitute "when the observer reverses his motion."

(To be continued.)

Cohesion.

By Dr. HERBERT CHATLEY.

WHEN one turns from an account of the discovery of a "dark star" by celestial dynamics to an investigation of the properties of the excessively minute whirling electrons in an atom, the impression is gained that within these limits at least there is but little more than relatively unimportant detail to learn. Such a notion is quite erroneous. More is known of the mechanism of plants on one hand and of electrons on the other than of the most ordinary and apparently simple mechanical phenomena. The most expert physicist can make only a near guess as to the motion of a billiard ball under given conditions as to stroke, weight, etc., since there is an imperfectly known factor, friction, in the problem. Similarly, although he can calculate with great precision the force with which one piece of iron attracts another when they are a foot apart, he cannot say with any accuracy from first principles what is the tensile strength in each piece of iron. Engineers similarly have made countless experiments and have also obtained very many data from constructional experience which give average values from which, by allowing a liberal margin for uncertainty, structures can be safely designed; but that is all.

Doubt still prevails as to the nature and laws of the force or forces causing cohesion Lord Kelvin concluded that Newtonian gravitation would explain cohesion if it be supposed that the particles are exceedingly close. Sutherland and Nernst have regarded cohesion as identical with chemical affinity, and therefore with electrostatic force Tolver Preston believed it was due to some mysterious dynamic action arising from the oscillation of the particles. Crehore, an American physicist, deduces it from a residual electromagnetic effect of the omnipotent Most recent students, following Sutherland, regard it as a residual electrostatic effect of the opposed charges in the atoms which, although in electrical equilibrium, are not colncident in space; some, however, prefer to consider it as largely electromagnetic.

The only satisfactory method of commencing a scientific investigation is to state all the known particulars and formulate hypotheses on the basis of the apparent facts. Proceeding so, we may note that:—

(1) All solids, being such, cohere to an extent which changes with their composition, physical structure, and temperature. Broadly speaking, cohesion varies with density and decreases with increase of temperature. It is quantitatively of the order of one millionth of a dvne per molecular pair.

cular pair.

(2) The range within which cohesion is effective is very small, not greatly exceeding one mole-NO. 2703, VOL. 107 cular diameter. Two pieces of material when pressed together cohere only when great force is used, if they are very highly polished or if they are are so soft that they readily interpenetrate. Solids, with very few exceptions, break by tension when stretched 25 per cent. of their length, implying that the particles need to be separated only by less than one-and-a-quarter times the usual distance from centre to centre for cohesion to become inappreciable. Even the exceptional substances, such as rubber, break when stretched but little more than twice their length, and do not change much in volume. Solids at the fusing point become liquid with negligible change of temperature and only from 5 to 10 per cent increase of volume.

(3) Solids in general, with the exception of the so-called plastic materials, extend with tension and shorten with compression proportionately to the force employed within certain "elastic limits," and are stable within those limits. The volumes increase slightly up to the elastic limits.

(4) Beyond the clastic limits the tensile and compressive strengths increase but slightly, and when the strain (extension or compression) becomes appreciable the strengths decrease.
(5) Liquids and gases show a slight "molecular

(5) Liquids and gases show a slight "molecular pressure" or internal attraction, varying approximately as the inverse fourth power of the distances between the centres of the molecules.

It should perhaps be pointed out that an inconstency is involved in the notion of "failure by compression". It is obvious that compression can do nothing but bring the particles into closer proximity, and if lateral expansion is prevented ultimate failure is inconceivable unless there are internal voids. Ordinary compression causes failure either by oblque sliding ("shear") or by lateral expansion.

It is required, then, to find a force which has no external resultant under natural conditions (save perhaps the normal gravitational attraction), resists tension and compression proportionately to the displacement of the particles for small ranges, and has but a limited power to resist tension which ceases at a moderate range and a great power of resisting compression. It is difficult to conceive of one force having all these properties, but perfectly simple to imagine an attraction and repulsion combined that will do so, provided that the attraction decreases more slowly with separation than the repulsion. A series of papers by the present writer to the Physical Society of London (1915-19) and a paper in the Phil. Mag. (August, 1980) attempt to deal with the problem on these lines. When the solid is at rest the attractions and repulsions balance. If a tensile force is applied the particles are separated, but since the attraction diminishes less rapidly with separation than the repulsion, there is a surplus of attraction which provides a tensile resistance. If the applied force is increased, the resistance will also increase up to a certain value, depending on the rates at which the attraction and repulsion respectively change. Further strain causes failure. On the other hand, if a compressive force is applied the particles are brought together and there is a surplus of repulsion which, like the surplus of attraction, varies with the amount of the strain but differs in that it may be indefinitely great for very high proximity of the particles.

As to the rationale of the process little can be said. The dynamic energy of the oscillating particles and the consequent rigidity of the atoms and molecules seem to provide a kinetue hasts for the repulsion. As is well known most solids contract when they lose heat and since hear is electronic, the fact that most solids increase in cohesion when cooled would be quite consistent with atomic and molecular oscillation or rotation provided that such motion is the cause of repul

Whether the attraction is electrical, chemical dynamic or unique is not fully determinate but since there is a fairly consistent hypothesis in terms of electrical theory, a bias in that direction is antural so long as no practical objections occur Kelvin s gravitative theory seems to be baseless for it leads to inconsistent results when the actual spacing of molecules is considered but there is no intrinsic objection to an hypothesis which would make gravitation the residual of cohesise attraction. The writer has developed an empirical

formula on these lines which gives a con-tinuous expression for cohesion and gravita-Newton's great discovery was that gravitation varies as the product of the masses concerned divided by the square of the distance between their centres, and the success of this law in explaining the motions of the heavenly bodies proves with overwhilming certitude its accuracy for all distances but the smallest, and possibly also the enormously great When, however the distance is comparable to the usual distance between the centres of the atoms or molecules in a solid a strong doubt as to the applicability of Newton's law arises, for it would appear that when two molecules are separated to twice their usual distance in a fluid the mutual attraction in the second position falls away much more rapidly than Newton's rule implies and the attractions are quantitatively enormously greater We may of course suppose as did Sutherland that gravitation has nothing to do with cohesion but this does not satisfy the craving for continuity

Here, then is a field for investigation of the highest practical importance. If cohesion can be properly connected to other physical properties it is conceivable that new compounds of great strength due to a critical stitle of cohesion artificially produced would be found. Chemistry, cryst-llography metallurgy and engineering would all benefit by such in advance in knowledge of the ordinary properties of matter. Somewhat piridoxically it would appear that a complete solution of the macroscopic properties of matter would also solve the question of the inner structure of the molecules and atoms.

International Conference of Chemistry

THE International Conference of Pure and Applied Chemistry held at Brussels at the end of June was nominally the second of these conferences, that at Rome in 1920 being the first but there were at least two earlier assemblies in London and Paris which led up to the organisation, which seems now to be firmly established

the than twenty countries are included in the organisation, Germany, Sweden, and Austria being the principal ones which are not yet represented A number of well-known chemists took part in the conference—Profs Chavanne, Crismer, Swartz, and Timmermans, Belgium). Billmann (Denmark), Conant and Mackall United States) Moureu, Béhal, Matignon, and Urbam (France), Pope and Lowry (England), Garelli and Nasini (Italy), Hallowen and Kruyt (Holland), Guye and Pictet (Switzerland), and several representatives of mutstrial chemistry, including M Kestner, to whose energy and determination the organisation is so much indebted

Each of the countries concerned has a council corresponding to the British Federal Council for Pure and Applied Chemistry, and the various autional councils appoint members of the International Council and send in addition delegates to the annual conferences. So far as Great Britun is concerned, the Lederal Council has mixted its prevident, 5 in William Pope, Prof. Philip, Dr. M. O. Forster Mr. E. V. Evans, and the two honorary secretaries Prof. H. E. Armstrong and Dr. Stephen Miall to serve on the International Council for the next three years.

The work of the International Conference is divided among a number of commissions dealing with specific subjects or proposals of an international character Among these the Commission on Chemical Elements will replace the former Commission on Atomic Weights It was felt that the exact determination of atomic weights and their publication to several places of decimals has now lost a good deal of its scientific significance in view of the work of Dr Aston and others, and that exact atomic weights are now becoming factors of analytical calculation rather than fea-tures of a chemical hypothesis. The isotopes or atomic numbers are taking the premier place, and the atomic weights-often representing merely the average of a mixture of isotopes-will be of practical rather than theoretical interest

commission has therefore enlarged its jurisdiction, and will publish the constants of atomic weights, isotopy, and radio-activity; moreover, instead of being composed almost exclusively of analysts of exceptional ingenuity and manipulative skill, it will include recognised experts on iso-

topes and atomic pedigrees.

The questions of international nomenclature, contractions, abstracts, and standards were discussed and reports adopted, but the main work on most of these topics is still to be done, and the various committees appointed to consider these matters have a huge mass of detailed investigation before them. In connection with abbreviations in chemical literature Dr. Pondal made the gratifying announcement that the Argentine Chemical Society would bear the necessary expenses.

A list of pure research chemicals manufactured in Great Britain was submitted by the Association of British Chemical Manufacturers, and a further list containing many additional products is in course of preparation. M. Marie, whose name is well known in connection with tables of constants, submitted a report on this subject.

A commission was appointed to consider inter-national patents, and its work is not yet completed. It appears that a considerable mass of evidence is necessary before a report can be drafted, and it is hoped that those who have given consideration to this problem will communicate with the Federal Council for Pure and A Chemistry at the offices of the Chemical Society at Burlington House.

The question of industrial hygiene is cominto prominence, and a commission was appoint to deal with this subject. During recent months papers on industrial hygiene have been read before the Society of Chemical Industry, the Royal Society of Arts, the British Medical Association, and other societies, and the hygiene section of the International Labour Office constituted by the Treaty of Versailles has undertaken an immense task in relation to diseases of occupation. It is time the whole question was examined scientifically and carefully, but the problem is one of considerable complexity. Very few of the medical experts have accurate knowledge of the chemical and engineering factors involved, and but few of the manufacturers or employees most concerned are able to form a sound judgment from a perusal of the pamphlets written by experts maintaining with no little heat their various opinions. If the international commission can study the problem so far as it concerns industrial chemistry, it will perform a most useful and timely service.

It has been decided to hold the part conference of the International Union in Printice, and there is a suggestion to have the meeting at Lyons, which will be a very convenient locality for most of the countries concerned.

Obituary.

PROP. G. LIPPMANN, For. Mem. R S. RENCH science has suffered a very great loss in the person of Prof. Gabriel Lippmann, who died at sea on July 13 while returning from Canada, where he had taken part in the mission of Marshal Fayolle. Prof. Lippmann was born in 1845 at Hollerich, in the Grand Duchy of Luxemburg, of French parents, who soon after his birth settled in Paris. He passed through the higher normal school, and devoted his life to teaching and research. He became professor of physics at the Faculty of Sciences in Paris in 1878 and director of the laboratory for physical research at the Sorbonne in 1886, and was elected a member of the Paris Academy of Sciences in the same year. Of an original and independent mind, Prof. Lippmann left his personal mark on all questions he touched. The philosophical and general side of scientific conceptions claimed his attention particularly, and he saw clearly the connecting links between differing phenomena. His work on electro-capillarity dates from the time when electricians began to see the power and flexibility of the new instrument. He saw at a glance the future of electricity. Every physicist knows his capillary electrometer and the connection he established between the constant of Laplace's formula and the potential difference. but he showed as well how mechanical work could be obtained from an electro-capillary motor. At the time he made these discoveries and stated the principle of the conservation of electricity he pub-

lished other work in which he played the role of pioneer. In his note in the Comptes rendus of the Paris Academy of Sciences for 1875 on the properties of an electrified water surfaces he earthed a mass of water by a wire ending in a Wollaston electrode, and showed that if a stick of rubbed resin was brought near, oxygen was set free at the electrode, while hydrogen remained in solution. Ostwald, in his "General Chemistry," begins his treatment of ionic theory with a description of this experiment. On the publication of Rowland's discovery henomena ought to have inertia. This idea of reversibility was a frequent subject of his thoughts, and he often reverts to it in his celebrated treatise on thermodynamics. Prof. Lippmann also published in 1889 some calculations on induction in resistance free circuits, which twenty years after were confirmed by the experiments of Prof. Kamerlingh Onnes. In 1891 he communicated to the Academy of Sciences the principles of the discovery with which his name is immediately ansociated: that is, colour photography by interference. The accurate solution of the problem of the reproduction of colour is thus obtained from the thin laming which had such an attraction for the mind of Newton. Prof. Lippmann was a man of few words. So long as he was unable to give to a problem a form which would lead him to a Squites enlisfactory to hinnelf, those who knew the fifth whight believe him indifferent. He would profile himself together, and in a few words would live how far his thoughts had taken him into the, incidenmentals of the subject. During the list year of hes life he devoted much attention to relativity, and on his last younge from flavre to New York his spent most of his days discussing it which was not to the subject of t

CALT W E ROISTON

THE sudden death on August 9 at forty five years of age, of Capt W F Rolston will be greatly regretted by many old students of the Royal College of Science South Kensington, where he received his scientific training Capt Rolston was the founder and managing editor of the Cologne Post-the admirable daily paper published by the British Army on the Rhine—but he was well known in astronomical circles by his work with Sir Norman Lockyer, and at Cambridge He entered the Royal College of Science as a leacher in Training, and for about a year assisted in the demonstrations in the course of astronomical physics there gaining also some experience in solar physics work. In 1800 Rolston took up a teaching post, but returned again to the Solar Physics Observatory at South Kensington in 1901 and remained on the staff of the observatory until he joined the Buffs in 1915 He was with Sir Norman Lockyer for twelve years before the transfer of the observatory to Cambridge in 1913, where he continued to be a manber of the staff

After some preliminary work in the general soutine of the observatory, Rolston became mainly responsible for several specialised branches of the investigations in progress. One of the most important of these was an attempt to apply the pranciples of Stokes's Law of Radiation to the deter mination of the relative temperatures of stellar atmospheres A fundamental feature of Sir Norman Lockver's Kensington classification of steller spectra required the recognition of different temperature levels, and to investigate this a special gramatic camera, with quartz calcite optical train. was obtained and mounted on one of the equatorial telescopes. Pairs of stars were photographed on the same plats under conditions as nearly identical as possible, with controlled exposures designed to give equal photographic intensity for the region sity of the red and violet regions respectively, it was possible to arrange the various spectra in order of temperature level These observations ex tended over about three years, and the results were communicated in a paper to the Royal Seciety in 2004 on the "Temperature Classifica there of State." In addition to taking a share in

the observational routine work, both day and night, on solar and stellar spectra, Rolaton repeated much of the reduction work on old observations of widened lines in sunspot spectra, and brought the summaries up to date

From 1907 to 1912 Rollston was chiefly occupied with the reduction of orenations, and with stone circles and temples in various parts of the world, these being regarded as having originally been designed by their constructors to serve for the determination of time and season in the regulation of the economic and religious life of the early communities. The results of these researches were extremely suggestive, and were communicated by Sir Norman Lockyer to the Royal Society.

During the last two years before the transfer ence of the observatory to Cambridge Rolston was engaged in preparing a comprehensive account of the observations of nows from the discussion of all available material and this was published as a separate volume entitled Phenomena of New Stars After transference to Cambridge be took charge of the Huggims spectroscopic equatorial, and also assisted in the reductional work on stellar energits.

Throughout his connection with the Solar Physics Observatory Rolston took breat interest in the dissemination of scientific knowledge, and was most successful as a writer and as a popular lecturer For a number of years before the war he wrote the notes for Our Astronomical Column and also contributed numerous articles and reviews. The experience thus obtained was turned to excellent account when in March, 1919 he founded the Cologne Post the unique daily newspaper which has had such valuable influence in revealing British thought to Germany His success showed the value of a scientific training to business management and literary balance and the frequent articles and notes on scientific and educational subjects published in the columns of his journal commanded both atten-tion and respect Rolston was indeed a man of sterling worth and sound knowledge, and all who knew him will deplore that he has been taken from them in the prime of life

SAMUEL ALFRED VARLEY

By the death on August 4 of Mr. S. A. Varley, at eighty-nun years of age we have lost almost the last of those pioneers who were associated with the application of electricity A younger brother of the late Cromwell Varley, F.R. S., and an early student and discople of Michael Farraday, Mr. Varley was a notable inventor even comparatively early in life, when in the service of the Electric Telegraph Company. His name and fame will always be especially associated with dynamo-electric machinery, the first example of which he produced in 1866. This was a self-exciting machine with soft iron magnets. Ten years later Mr. Varley patented the original compound-wound dynamo. This afterwards became the subject of litigation, when Mr. Varley's clalms.

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to priority were in the end completely established The machine may be seen amongst the historical The machine may be seen amongst the institution apparatus at the South Kensington Museum His other inventions included a lightning protector for telegraph lines and cables a polarised needle telegraph instrument, and the time-ball as now used at Greenwich Observatory and elsewhere

Mr Varley following Lord Kelvin contributed a highly useful paper, in 1858 to the Institution of Civil Figureers on the electrical qualifications requisite in long submarine telegraph cables, as well as another on the same subject to the Society of Arts In setting forth here the true electrical qualifications for the working of a submarine cable he showed in a very convincing way that conductor resistance was as much a factor in retardation as induction. He was the son of a famous artist Cornelius Varley and was one of famous family of electricians

It is with much regret that we have to record the death of M JULES CARPENTIER on June 29 M Curpentier was born in 1851 and received his education at the Ecole Polytechnique In 1876 he entered the service of the Paris-Lyons-Marseilles railway as assistant constructional engineer, and would probably have developed his genius for machine construction in the service of the railway had not the death of Ruhmkorff directed his attention to the design of electrical He took over Ruhmkorff's workshops reorganised them and commenced to manufacture standard electrical apparatus suitable facthe measurement of the heavy currents neces for the application of electricity to industry.

Amperemeters, voltmeters, electrodynamometers, and other apparatus associated with the names to d Arsonval, Marcel Deprez, and Baudot were in a large measure developed and made practical instruments by the genius of Carpentier His activities did not end with electrical instrumentmaking for his name is also associated with threecolour photography, while during the war his workshops turned out a number of periscopes for use on submarines M Carpentier was elected & free member of the Paris Academy of Sciences in 1907, where he represented the mechanical arts and the manufacture of instruments of precision

THE death occurred on August 13, at the age of sixty-five years, of Sir Aifred W W Dale, latevice-chancellor of the University of Liverpool Sir-Alfred was educated at King Edward's School, Birmingham, and Trinity Hall, Cambridge For twenty years he was lecturer, bursar, and tutor of his old college, during which time he established for himself a reputation as an able administrator of university affairs, as well as a classical scholar In 1899 he was appointed principal of University College, Liverpool, and when Victoria University was dissolved in 1903, and its separate colleges assumed university rank he became the first vicechancellor of Liverpool University, retaining this post until 1919 when he was succeeded by Dr G Adami

Notes.

THE local secretaries of the British Association for the Edinburgh meeting desire to contradict the state ment which appears to be current in some quarters that the hotels and boarding houses of Edinburgh are fully booked for the period of the meeting. There is plenty of accommodation vacant in certain hotels in boarding houses, and in apartments, and in one of the hostes—a modern historic residence—fifty places are still available for the accommodation of members The Secretary for Hotels and Lodgings the University Edinburgh will be glad to answer inquiries Members who write to hotels and boarding-houses direct should enclose a stamped addressed envelope for reply

THE outbreak of smallpox m Nottingham is at present kept within bounds by the incessant work of the medical and civic authorities. The trouble is that Nottingham has been for some years a hunting-ground of anti 'people Still we may be fairly sure that Nottingham will not suffer the fate of Gloucester, where 279 unvaccinated children died of smallpox in 1895-96 But there is always this difficulty that vaccination in early childhood, though it may fail to give complete protection against smallpox some years later, may so modify the attack that be case is mistaken for chicken pox. This mistake st be reckoned as well-nigh mevitable, now that smallpox is so rare that many doctors have never seen a case of it. The annual report (1920) of the Scottish Board of Health contains a good summary of the Glasgow epidemic last year It is the old story that the general neglect of vaccination in childhood is bringing about a reversion to the original habits of the disease Smallpox naturally prefers children under ten years of age and now it gets them Of course we all know that vaccination is not a perfect method, we all hope for a perfect method, we all would like to get rid of the calf, to be able to use a non-living vaccine, exactly standardised, a hypodermic dose, and no scratching of the skin Some day, surely, this perfect method will be worked out Meanwhile we all know what would happen if it were possible to take a school of 200 small children, to vaccunate 100, to leave 100 unvaccanated, and then to expose the whole school to smallpox Even the anti-vaccinationists know what would happen. The present writer put this view of the disease to one of them, and he answered that God would interfere in favour of the unvaccinated children a fool's answer. Two cases of smallpox have just occurred in Huddersfield (Times, August 11) Let us hope that vaccination of contacts, quarantine, and other sanitary measures w prevent the spread of infection Probably we shall

have other outbreaks of the disease this autumn and

I've to the intention of the Rockefeller Foundation be publish from time to time a circular of information reviewing its activities and the first number was istued on July 25 A million france was voted sowards the endowment of La Fondation Reine Elisa both, a new institution for medical research estab Bahed in connection with a hospital in the suburbs of Brussels while three million dollars have also been allocated to the Brussels authorities for medical education Reference is also made to the grants of five million dollars each to Canada and to University College and Hospital in 1919 for medical education Support has been given to several medical schools in the United States contributions have been made towards campaigns against malaria yellow fever hookworm disease and tuberculosis and emergency relief of a million dollars has been contributed to the fund for European children In ddition the Medical School in Peking has been ma itained and aid given to thirty one hospitals in China with the object of increasing their efficiency

In the June issue of Folk-lore Mr R Grant Brown discusses the pre-Buddhist religion of the Burmese It is not confined to the animistic beliefs which were possibly introduced with the so-called corrupt Mahayamist or northern form of Buddhism which to a far greater extent than the southern form which now prevails incorporated the ancient beliefs and cere monies of the people. The animism which now widely prevails is quite apart from Buddhism and though Burmese Buddhism is in one sense only a veneer over the prevailing animism it is not more superficial than the state of belief even in Western countries. It is frowned upon by the monks yet not only do the votaries of the orthodox creed refrain from persecuting the beliefs and practices of the lower orders but also both forms prevail even among the same individuals A good example of this form of worship is that of the Nats, spirits of mountain whirlpool tree earth or sky, rain or wind and a hundred other things Human escrifice is still found in the Chindwin district when a boy or a girl of a distant village is annually sacrificed and the blood sprinkled on the seed rice Canni ballsm, in the sacramental form appears in the case of a rebel leader who had been a monk and a reputed sorcerer, he was killed his body dug up and the fiesh boiled down into a potent decoction Brown's account of these and similar practices is in teresting for comparison with customs of the same class prevalent in the lower cultures of some tribes in the Indian Peninsula

The Pennsylvania University Museum has recently seedered a copy of a rare book A Catalogue of Sperimens of Tapa or Bark Cloth "illustrated with samplings of the cloth collected by Capt Cook during his thrist copyages The book was published in London in 1979, and hostiams, beddees the catalogue and specimies of tape, "A Particular Account of the Manner Mannifecturing the same in the various Islands of the Stofft Seas partly extracted from Mr Anderson and Rachhold Servater Observations, and the verbal

Account of some of the most Knowing of the Naviga tors with some Aneodotes that happened to them among the Natures. The list describes thirty nine specimens whilst this copy contains forty three four samples having apparently been added since the book was originally published. The Museum Journal for March 1921 reprints the catalogue with useful notes and descriptions of the method of preparing taps cloth.

THE Rôle of Meteorology in Malaria is the sub ject of a paper by Brevet Lt Col C A Gill (Indian lourn Med Research vol viii No 4 1921 p 633) Col Gill finds that whilst humidity exercises no direct effect on the malaria parasite in the mosquito the survival of infected insects during and beyond the ncubation period of the parasite in its insect host is dependent upon the occurrence of certain favourable degrees of relative humidity over a wide range of tem perature On the other hand the completion of the developmental stage of the parasite in the nosquito is determined by the association of relatively high temperature with relatively high hu midity The meteorological circumstances favour able to mosquito life and to the transmission of infec tion are thus not identical and no relationship need therefore exist between the distribution of the carrier insect-the mosquito-in Nature and the distribution of endemic malaria

DR R J TILLYARD deals with the Neuropteroid insects of the Hot Springs region of New Zealand in relation to the problem of trout food in vol. iii of the New Zealand Journal of Science and Technology (Non and 6 1921) Observations made in various parts of the world as well as in other regions of New Zealand show that the larvæ of caddis flies form one of the most important foods for the trout. In the district under consideration Dr Tillyard states that the depredation caused by excess numbers of trout has e formously reduced the original fauna of these and other Neuropteroid insects which serve as food for this fish. In fact the present position of the trout fisheries in the Hot Springs region is such that there is not enough food for the trout present. It is clear that improvements can be effected along two distinct lines viz improvement of the folks supply and reduction in the number of trout. A series of recommenda tions is made by Dr Tillvard in order to schieve this and

THE annual report of the Gresham s School Natural History Society for 1920 is an interesting and valu able record of the work done by a school society which is active and keenly alive to the importance of regional survey work. There are records of plants new to the district round Holt of the insects col lected by various members of astronomical phenomena observed at the school and of the first appear ance of migratory birds in the neighbourhood most interesting record among insects is that of the first fully wanged specimen of the Hemipteron Nabis bosps, ever taken in Britain, captured by G E Hutchinson at Tidworth Pennings One of the members C E G Bailey has perfected and patented a self tuning wireless apparatus which should prove valuable in expediting the work of wireless operators in synchronising their apparatus to that of the treasmitting section

BULLETIN 702 of the United States Geological Survey contains information on the oil possibilities in and around Baxter Basin Rork Springs Uplift Wyoming and is the work of A R Schultz Little work has hitherto been carried out in this area although geologically it has long been favoured as a likely field but latterly active interest has been taken in its development and consequently the presentation of this official report is of much importance. The Rock Springs Uplift consists of an enormous dome of Cretaceous and Tertiary strata rising in the middle of the horizontally bedded rocks of the well known Green River Basin the dome itself being much warped into minor folds Baxter Basin is situate in the central part of this dome and consists structurally of a broad eroded anticlinal involving the Mesaverde Blair Bexter Frontier and Aspen series (in descending order) of Upper Cretaceous age with probable repre sentatives of much older formations Oil occurs at several horizons but the Frontier series the principal oil-bearing series in Wyoming lies at a depth of some 5000 ft below the surface which is almost the limit here for drilling. In addition, there are the extensive deposits of oil shale, the Green River formation of Tertiary age surrounding the central area of the Rock Springs dome and development of these should prove successful Recent drilling on the Baxter Basin anticline has been carried out with promising results mainly by three companies small quantities of oil and a flow of gas at several hundred pounds pressure being obtained. This is a field of which we shall un doubtedly hear more in the course of time and the Geological Survey officers are to be congratulated on the large amount of valuable preliminary information here published as an aid to its development

IN Bulletin 7:13 of the U.S. Geological Survey (1950) there is an illustration of a recumbent cedar in vigorous growth a member of a grove of similar habit on a wind sweet slope in Idaho Physiographers and students of forestry will like to compary it with the drawing of Pissus mortanas in its climbing attitude in Brunhiers L. Parc. National Suisse (NATURE vol Cv. p. 466)

We have recently received a copy of part 3 vol xl Mem Geol Surv India by F H Pascoe dealing with the occurrences of petroleum in the Punjab and North West Frontier Province which though somewhat belated owing to the war and other circumstances makes a welcome appearance just when first hand in formation concerning our Imperial oil resources is re quired The main petroliferous region occupies a belt flanking the Himalayas and traceable westwards from Simia though it is not clearly defined until the division of Rawai Pindi is reached it extends for 140 miles across the Indus through Kohat and Bannu and southwards into Baluchistan. The altitude of this belt suggests relationship to two distinct systems of tectonic movement that of the Himalayas to the east with their north west to south-east trend in this region and that of the Afghanistan Baluchistan system to the west a somewhat complex series of

tectonic elements with a general marriag strike. north to west here recognised as the Athele The belt lies in the re-entrant between these systems and occupies the site of an ancient r valley (Indobrahm) much in the saute way as petroliferous belts of Burma and Assam are collec with ancient river-courses Geologically the be divisible into halves a northern and a southern, separated by a broad synclinal area. The northern half embraces the occurrences of cal around Raw Pindl. in the Kala Chitta Hills, at Khaur and in the trans Indus salt area the southern includes those of the salt range with the scepages of the Khasor Hills. Structurally the oil and das are associated with acts. clines involving rocks of Nummulitie or Muree age. the trend of these anticlines conforming to the main tectoric features existent at the particular locality atwhich they occur Although the occurrence of petroleum in this part of India has been known of feemany years exploration has not met with unqualified success save in the case of the Attock Oil Co which has carried out developments at Khaur The off obtained at Khaur varies in specific gravity from o-fine. to 0 876 in the upper sands and from 0.877 to 0 840 in deeper sands and is generally derker in colour than Burmese oil The author regards the origin of the osl in this region as doubtful though it would seem to be indigenous to the Nummulitic beds its occurrence in the overlying Muree beds being probably due to upward migration

THE subject of climatic conditions on the principal air routes in the East Indian Archipelago has been recently dealt with by Dr C Brank of Batavia Dr Brank is of opinion that from an international point of view the air route from Singapore to Port Darwin is the most important Relative to the different conditions in the tropics and in temperate latitudes, he asserts that in the tropics higher temperature at the surface is responsible for lighter air for aeroplanes at the start but the wind conditions are said to be strongly in favour of the tropical climate Cyclones are rare in the Archipelago their occurrence being limited to the month of April and to the late days of March and early days of May whilst there is usually only one in each year. The variability of wind direction is relatively small and the wind variations are principally reinforcements and weakenings of the monsoons A feature favourable to aerial navigation is stated to be the well marked and very regular dally variation in most of the meteorological factors sothat choice can be made of the time of day that affords the best flying conditions. Details are given of the surface winds as well as of the air movement in the higher levels. Monthly rain measurements and the number of rainy days are tabulated for many place within the area. The distribution of rainfall over it day is shown, as are also frequency of tipund relative cloudiness, and hazmess. It is stated to when comparison is made with the climatic canditi in temperate latitudes the conditions in the Arel pelago may be called rather favourable.

In the Bulletin of the Central Meteorological Ofservatory of Japan (vol. ill. No. 3 Tokye, 1982)

mili Kumitamu and Hikotarô Takô discuss the cor distinct between the fluctuation of solar activity as station of rain as measured at Tokyo and other tations in Japan and Japanese territory elsewhere The Greenwich records were drawn on for the solar his, and the periodogram method was applied to and to the rainfall statistics. The investigation suffers from the paucity of the latter material which in limited to a period of three years the authors whate that only when the influence on the rainfall of other than solar causes was eliminated by the periodogram treatment was it possible to obtain any shimficant correlation coefficients at all Even so they suggest that the relation between the solar activity and the precipitation is likely to be somewhat undirect. To the reader acquainted with studies of this kind it will probably a pear that the amount of material used was inadequate to allow of even the most tentative conclusions being based upon it. The authors recognise the necessity for further discussion and promise a more elaborate study of the subject later

THE August Issue of the Phil sobhical Magazine contains the concluding portion of Dr N R Campbell's paper on the disappearance of gas when an electric discharge is passed through more or less exhausted tubes a subject he has investigated for the General Electric Co. His observations cast serious doubt on the results which have been ab tained by many previous workers according to whom Fariday's laws of electrolysis hold in gases Dr Campbell finds on the contrary that the current arriving at the ele trodes is not related in any simple way to the ionisation and recombination-that is to the chemical reaction-taking place in the gas. The current for example at the cathode s made up of positive ions arriving and electrons leaving and while the latter process is closely conjected with the former the two processes are not likely to be connected with the rate of progress of the reaction in the gas in the same way

APTER an interval of seven years the Geological Society of London has been able to resume the saue of its annual index to Geo ogical I iterature Added to the Geological Society's Library which is so com plete a work of reference both to subjects and to the output of individual authors The present part (55) brings the matter down to the close of 1011

Our Astronomical Column.

THE AUGUST METEORIC DISLLAY -Mr W F Denning writes that on August 8 several fine meteors ware observed by him at Bristol and they belonged to the well known shower of Perseids On August 11 the well-known shower of Perseuls On August 11 watching for two and a quinter hours before mid saight, he counted 134 meteors although the moon in her first quarter was shaning brightly nearly sil the time. The display was an exceptional one as regards both the number and the brightness of the metours Of the total number seen 122 were Perseuth and Bedonged the properties of the properties of the properties of the properties of the properties was 14 kg or 12 metimes is

About 33 of the meter ween were equal to or brighter than stars of the fir t magnitude and they exhibited the swift motions and lum nous streaks

which are characteristic of the August meteor swarm Clouds came over the sky at 11 50 G M T and prevented observations in the morning hours but there probably occurred a very rich exhibition of meteors at places where the stars were visible. On August 12 the firmament was partly cloudy at Bristol but there was a considerable number of meteors to be observed for in clear spaces they were frequently en though no continuous observat ons were made At \$ 30 am GMT four Perseids were seen in de interfered

Mr C P Adamson of Wanborne Dorset watched the sky during two and a quarter hours on the weighing of August 11 and counted 131 meteors His results, therefore us regards the numerical strength as regards the numerical succession and the shower are in close agreement with those obtained at Bristol Mr Adamson found the radiant agent elongated from 43°+57° to 49°+58° Of the total number of metoors seen he saws there were 125° Parselds, and at least 50 per cent were equal to ar brighter thee first-magnitude stars

The Bessey Onliner was 1752 Sun—Three of the for-observer of this object referred to in last weeks, 2, 700, were first Campbell and his wife, and the Wisself, who is staying at the Lick Observatory The object was een shortly before the control of the control of the control observatory.

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sunset the fact that it partook of the diurnal motion indicate I that it was a celestral body Prof Camp bell observed it with binoculars and noted that it own overvest it with binoclulars and noted that it still appeared stellar which facoured its being a note that of Tycho Brahe. The approximate post in it. R.A. oh. 22m. N. decl. 16° I he galactic latitude is about 40° I he object does in appear to have been seen since August 7 It may be recalled that the great 1882 comet and that of January 1310 were seen close to the sun

report from konigstuhl Observatory He lelberg states that on the night of lugust 8-9 a number of lum nous bands lay across a clear sky from W N W to E S E the moved slowly towards NNE growing paler as the dawn came conjectured that it might be the tail of the light object seen at Lick Observat rv on August " pass ing very near the earth. It will be recalled that a somewhat similar phenomenon was reported when the earth passed through the tal f the great comet of 1861 (n June 30 of that year

It seems possible however that the present streamers may have been auroral as the cometary nature of the Lick Observatory object is still in

CONTINUATION OF THE EPHEMERIS OF EROS -This planet was photographed at the Algiers Observatory in July within 3 of the predicted position. The following ephemeris for Greenwich midnight is by Mr F E Seagrave corrected approximately by observation ---

Y D c

RA. RA s Aug 20 23 35 41 12 20 Sept 9 22 52 56 13 5" 24 23 30 18 12 52 13 22 45 22 14 57 28 23 14 13 18 17 22 37 54 13 40 Sept 1 23 4 32 13 38 21 22 30 44 13 35 Sept 1 23 21 22 30 44 13 39 25 22 24 3 13 16 5 23 0 23 13 51 Values of log r log A. August 20 02240 98676
September 25 0 2026, 98054. The magnitude in mid
September will be 105. The planet will thus be
salily accessible in ordinary telescopes. Accurate ob
servations of position are desired.

University Education in the United States

THE Washington Bureau of Education has just issued Bulletin No 87 dealing with certain statistics of State universities and colleges in the United States of America for the year ended June 30 1919. This is an annual publication which was formerly prepared and published by the National Association of State Universities and contamined the state of the State of the State of State o

The fact that the institutions to which the bulletin has reference are passing through a stage of financial stringency very similar to that which is being experienced by the British universities at the present time gives an added interest to the publication. In the American State universities just as in this country as the cost of laring and as the bulletin very per timently asys unless the people wish to see their higher institutions striffed with men of inferior ability it will be necessary to pay salaries sufficiently large to attract teachers of merit and ability. University it will be necessary to pay salaries sufficiently large to attract teachers of merit and ability. University to the salaries sufficiently large to attract teachers of merit and ability. University of the salaries sufficiently large to attract teachers of merit and ability. University of the salaries are sufficiently large to attract teachers of merit and ability. University of the salaries are sufficiently as the salaries are sufficiently as the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a salaries sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salaries are sufficiently as a sufficient to the salaries and the salari

one may express the hope that American Signs was vertices and colleges will receive such subth suggest in the future as well be necessary for their development at should be observed that aircredy they receive in the aggregate aimost 79 per cent of their income from public funds in four States, indeed, the percentage is more than 90. In this country notwithstanding the recent additional great of 90.000 to the universities State sld is greatly 50.000 to the universities State sld is greatly institutions in America to the State State sld in the state of the support of the

Of special interest is the question of students fees in these universities and colleges. At the outset gas must make a clear distinction between public and private universities or colleges in America. The number of students enrolled in the public higher methods with the remaining 65 per cent are surfolded in the method of the control of the whole while the remaining 65 per cent are surfolded in the former pay small fees. In the case of New York University the income from fees is as low as 3 per cent of the total income. In the case of New York University the income from fees is as low as 3 per cent of the total income. In the average for the whole country in 1971-18 was 2a per cent of the total income in the private institutions from percentage for the same year varied between 17 (Commecting for the same year varied between 18 (Commecting for the same year varied between 18 (Commecting for the same year varied between 18 control to the year of years of the year of years of y

Recent Work on Minerals and Rocks

N OW that questions of crystal structure and of approximate isomorphism plays a large a part of themsels and physical coordinate the study of crystallography as no longe. For each of the crystallography is no longe for the coordinate the re issue of J B Jordan a nets for making models of simple crystal forms (T Murby and Co London vs.) The older names can be covered by labels bearing those suggested in this edition though we should like to see bupramid substituted for pyramid throughout since no true pyramids such as those occurring in tournaline are utilized. These models were familiar in the Royal School of Mines forty years ago and should now serve many luture with the control of the

widened with physical research. Their effective colours and their price certainty commend them in A. D. Hall provides a very interesting memoir (Jusino et South Africa Geo Survey No. 15, 1920 75 64) on Condium in the Northern and Eastern Transcaral in which the modes of occurrence and of working are fully illustrated. The author is chapter on The Problem of Geness very properly directs attention to the tardy recognition of corundam as a rock forming mineral and lays stress

on the experimental work of Morosewics in 1890 Corundum in the Transvala arise from a grantle magma superasturated with alumina Hall holds that this superasturation arises not through absorption of aluminous material from contact rocks but by removal of silica into those rocks along the sones of contact

contact:

In Phosphate in Canada (Canada Depart of Mines No 396 1920) Hugh S Spence describes and illustrates the well known occurrences of apatitle in On common and potential and discusses works established to the contact of the c

nucripar which is here abundant in calcite, sessing a deeper vojet colour in close proximity to R at emanation influence naturally suggests itself. The minerals of saline laders notably escentile, ar dealt with by L Reincoke in Mineral Deposits he twen Lilioot and France George British Columbia.

smada Geol. Survey, Mem 118 1920) R Lockhart Ch. is "The Salt and Gypsum Resources of South Assistis" (Gool Surv S Australia Bull 8 1921) translady connects the salt of the lagoons of the burker Peninsula between Spencer Gulf and the Gulf Tobics Peninsus perween Spencer Gulf and the Gun of St Vincent with cyclu. salt imported aerially issuing long ages from the sea. The supply thus given to the soil is drawn on by the lakes with of course some addition from salt-dust now falling on their sur faces and depends on conditions of dryness whereby e local water table does not rise dangerously high The meteorological features of the region are well put forward The deposits of gypsum are similarly attri-buted to cyclic matter which has been redissolved and carried by the saline ground waters (p 90) into lake depressions On the margins of these it eva orates and becomes blown up into dunes. There are also some occurrences of gypsum in a more normal and less interesting manner in Chinozoic rocks

and sess interesting manner in Cunozou, rocks
The graphite deposits of the world outside the
United States are reviewed with maps in a valuable
paper by A H Redfield (Foreign Graphite in 1919
US Geol Surv Mun Resources 1919 part in
No. 12, 1921 This pumphlet should stand beside our text books of mineralogy which constantly require the refreshing influence of general surveys of this nature Though the commercial aspect is naturally paramount the names of localities and the references

paramount the names of localities and the references to literature will be of service to the student. The work of R E I resegning has added consider ably to the interest of zoned and banded deposits P A Wagner (Trans Geol Soc S Africa vol xxiii p 118 1931) describes the Nature and Orgin of the Crocodile River Iron Deposits in the Rustenburg district of the Transvala He compares them will those of the Lake Superior region and holds that the highardite and hydroxide masses are concentrations by downward percolation from beds of videntie and ferrurations are the service of ginous chert. In some cases alteration in place has led to the formation in chert of magnetite hæmatite or brown hydroxide alike pseudomorphous after rhombohedral siderite

Olaf Holtedahl (Amer Journ Scs vol cci p 195 1921) reviews old and recent work on the zoned con cretions of calcite in the magnesian limestone of Durham pointing out the reasons that have led Eng a geologists to regard them as mineral structures isian geologists to regard them as mineral structures arising through secondary alteration. Their resemblance to some of the pre Cambrans structures claimed by Walcott as algal (Camsans Rewlandia Graysonia etc) inspires the author with caution in dealing with these older specimens.

Mineralogists cannot afford to overlook the paper

by F W Clarke and W C Wheeler on The In by F W Clarke and W C wneeter on the in-organic Constituents of Marine Invertebrates (US Geol Surv Prof Paper 202 1937) with its important series of analyses of the hard parts of a wide range of living creatures. The proportion of magnesium carbonate to ca cium carbonate bears of course on carbonate to calculum carbonate bears or lower on the much-discussed origin of dolonite and it is shown that organisms cryable of depositing calculum recumulate magnesium by isomorphous substitution while this cunnot take place when the hard perts are formed of aragonite The utilisation of magnesium is very distinctly favoured by warm conditions speci mens from Arctic or Antarctic waters or from very deep waters showing relatively small proportions Crinoids for instance from 47° N lit and a depth of tooo metres may yield 9 per cent of magnesium cirbonate while 12 per cent commonly occurs at similar depths near the equator A bio ogual problem of much interest is here opened. No such authorita. tive and detailed analyses have hitherto been avail ible As was already known alcyonaria generally tote As was already known alcyonaria generally the rich in magnesium carbonate. An equatorial specimen f Phyllogorgia quercifolia is here shown to contain 1573 per cent. The influence of these facts on determinations of specific gravity in fossil forms

on determ nations of specific gravity in fossil forms should of course be noted.

The rhydites of Lipar mediant the familiar forms and the following the fol tine types It is suggested that the glassy state retains more nearly the constitution of the igneous magma while oxidation occurs as the gases are per

mitted to escape
W R Browne provides a new study of differentia tion in an igneous mass through the susking of crystals and later extrusions in his description of The Igneous Rocks of Encounter Bay South Aus tralia (Trans Roy Soc S Australia vol xliv
p 1 1)20) In the same volume p 300 W Howchin
reviews coarse fragmental structures of various kinds in rocks citing Australian examples and he usefully directs attention to the influence of desiccation in breaking up a sediment in an early stage of its his-tory. The drying mud of lakes is an example. Attenof this volume and of some other illustrated publica-tions from our federated Commonweilths in the hope that the enterprise displayed may react on issues inthe homeland

Plant Pests and their Control

By DR WILLIAM B BRIERLEY

THE Report on the Occurrence of Insect and Fungus Pests on Plants in England and Wales rungus rests on Plants in England and Wales for the Year 1919. Which has just been saued by the Intelligence Department—Plant Pests Branch of the Milastry of Agriculture and Fisheries marks a targ definite step in the recognition in this country. of the danger to our food crops from diseases caused by insects, fungi bacteria etc This disease-survey weik was originated by a sub-committee of the Technical Committee of the late Food Production De ertment which was formed to advise the department History of Agriculture and Futuries. Intelligence Department. Plant 1 Branch (Historianeous Publications No. 13.) 'Report on the remote of Impulsand Prograp Ports on Plants in Knyland and Walso for Gar 1989.' Pp 68. (London H M Stationery Office 1921) 2s. 46

on questions relating to plant disease and insect pests A few honorary correspondents scattered throughout the country forwarded monthly statements relating to tree country forwarded monthly statements relating to diseases and pests in their own particular areas and at the close of the year these were summarised by the sub-committee and a Report on the Occurrence of Insect and Fungus Pests during 191" was pub-lished. This was the first time that any successful attempt had been made to gather together and systematise data relating to the incidence and spread systematise data relating to the incidence and spread of plant disease in this country. With the experience gamed the work was continued in a more efficient manner, and a report for 1918 issued. There has now appeared the present and somewhat belated report for 1919, and a comparison of these three publications shows a marked progress in width and inclusiveness of vision. A mass of valuable data has been accuminated and the Ministry by becoming acquainted with those areas where disease is most serious is in a better position to advise and to urge measures of control. Further the Ministry must lead the mand by the recognition of these beds. In our cerept and the therefore the manufacture of the contraction of the contraction of the contraction of the contraction. sible for heavy losses, it will be enabled to suggest or institute policies which will lead to the prevention of

the present appalling waste of foodstuffs

The report for 1919 is divided into three sections the first being a tabulated and summarised list of the correspondents' reports on insect pests received during the year. The second section is a complete and up-to date hand list of the authenticated fungus diseases in the country and if expanded and elaborated would form a very useful reference book for plant pathologists filling a niche at present singularly empt. The third section is a summary of meteoro empt). The third section is a summary of meteoric logical data with which the necdence and spread of discuss might be correlated. The report is a notable achievement and a fine example of the solid scientific and measurability is being work which quetly and unassumingly is being carried out by this branch of the Ministry of Agriculture. Much credit is due to Messrs. Fryer and Cotton who in the face of not a little discourage ment and lack of aid have carried this work through to such a pitch of efficiency and permanent

There are naturally many features at which one could cavil but these are due primarily to the expenses of the incomplete and voluntary system on which the field reporting necessarily is based and value which the field reporting necessarily is based and upon the innate difficulties in the reporting itself. Thus whilst it is important to fearn that a particular disease is present in certain localities on specific dates the really important thing in this connection is to find out what if any relation exists between the several out breaks and what relation the outbreaks bear to climatic conditions and dispersive facilities, acquiring of such knowledge, however, for a giod side price of research, needing the whate-time side price of research, needing the whate-time side of a large personnel of highly traused impension and these the country does not possess, and and there the country does not possess, and and the side of the country does not possess, and a side of the country does not possess, and a side of the country does not possess, and a side of the country and the farming mind. Again search that Mosaic Disease is present in some grown in the open is interesting but one we like to know exactly what percentage of the pare killed or attended by this disease or of the country bearing what percentage of a normal yield is e tained and what is the financial loss incurred by the trade? The present lack of standardised criteria. these are questions easy to ask and almost if not quite imposs ble to answer and only slightly defract from the value of this report as a foundation for

from the value of this report as a foundation for epidemiological study in plant disease. But the preparation of such a report as this has a far greater value than its local interest Flath diseases are no respecters of diplomats or polithesis boundaries. The dissistrous spread into this country of American gooseberry mildew or wart disease of potatoes of citrus canker and chestnut bark disease into America the wiping out of the coffee industry in Ceylon by the introduction of the coffee leaf disease in Ceylon by the introduction of the contee leaf useans into that island—the remembrance of these among many examples that could be quoted should convunce everyone of the critical importance of an accurate and systematic survey of plant diseases in order that undesirable altens may be excluded or if found to be present crushed whilst still I mited in distribution

The control of plant disease in our crops is seed of the most vital factors in agriculture to-day and in the lean years to come when every ounce of food will be an asset the knowledge gathered together in such reports as this will be a very material and in the struggle to provide the nation s sustenance

Studies of Shore Fishes 1

NOT the least of the Danish marine expeditions in the Thor under the skulful hands of Dr Johs Schmidt was that devoted to the eareful search of the Mediterranean and the sifting of the work of Grassi and Calandruccio in regard to the spawning

Grass and canding the first of the eal and the murenods

In the course of this work many young shore-fishes
were encountered and M Louis Fage has given
an excellent report thereon Some of them are were encountered and in Louis rate in a seven an excellent report thereon women to the Medier common to Bruths water as a subscription of the Medier Authus Callanthus and Uranocopus are more characteristic of the southern waters. Though the shores of the Mediterranean are not they fall far short of the plentude and variety of the shoreshes of Japan Of the twenty families encountered threten have pelagac eggs and seven demersal The striking changes between the adult outline and that of the young are well shown in such species as Macorrhemphense acolopate the gurands. Serious calvidia, and hadde from research experience of the control of the counter of the cou

1 Report of the Dates Oceanographical Expedit one in the Mediter-tonia species. White Plakes By Louis Fage of the Material History [useum Paris. Pp 154 (Copenhagen And Fred Hight and Son 1915)

problems connected with the reproduction of the Teleosteans Amongst other features he believes with Gard that the embryology is condensed as we advance to the north yet that the pelagic embryos are specified adopted to the colder waters. Thus, taking the general Sebastes and Scorpean the latter having two subsement Helcohemus and Scorpeans at the found that the second section of the Parces and the second of the Parces and the Parces a l'eleosteans Amongst other features he believes with viviparous The widely distributed Helicolemus dat-tylopteris Delar reproduces in winter in northern waters and the larvise agree with those of other Scorpsends: On the other hand Scorpans porcus and S scrophs in the southern waters are developed in summer and their early pelagic stages have enormous pectorals for sustaining them. The larval stages of pectorals for sustaining them. The larval stages of some of the fishes from southern waters are prolonged, if A Implement laterals Will as shown by the A Implement of the proposed of the con-water when it mm long but robous in forthern water when it mm long but robous in order-ywhen 36-10 mm in length. Mr Sag stributes the W Fags attributes the wide distribution of the young forms of certain shore-frequenting species to the cyclotic currents of the Mediterranean, but he has to

eyclotic currents of the Mediterranean, but he has to except the young of the genus Calliorymus. A wider secret the young of the genus Calliorymus, the the general applicability owners creation doubt as to the general applicability of the connection with the adaptations of the larve he forms two groups (after Doilo) viz the mediene and the plenifique. The slow forms especially the benthal develop organs for stellataining equalibrium in the planiton, such as long ventral or perceival filter

sidingated dorsal fins, but the author does not

the slow lithpencer, which has some or a filter state of the slow and the slow and

passage of Paracentroprists hendlus from considerable depths by day to a more superficial area by night. The study of this subject, however, is still in its infancy. Many other interesting features are instanced by the author, whose memoir forms an important contribution to the subject of the larval forms of shore-

The Lac and Shellac Industry in India.1

By Dr. A. D. IMMS.

AT the present time India holds what is virtually a monopoly of lac production, and no satis-factory substitute has yet appeared on the world's spectry substitute has yet appeared on the world's markets. This monopoly cannot, however, he re-garded as a sinceure; other countries are likely to be found suitable for lac cultivation, and the present high value of lac and its importance to many Western industries render it urgent that the production of this substance should be encouraged along the countries of the countries improved scientific and economic lines. The propaga-tion of lac is still very carelessly carried out, and its methods of collection need much improvement. The crop varies from year to year, prices fluctuate seasonally, and there is much injurious market speculation. The bulk of the world's lac comes from Chota Nagour, Orissa, the north-eastern half of the Central Provinces, some western districts of Bengal, and from part of the Mirzapur district of the United and from part of the Mirzapur district of the United Provinces. Out of the ninety or more trees which have been recorded as hosts for the lac insect (Tachardia laca), the most important include Schleicheria trijuga, Butea frondosa, Zusyhus jujuba and zricopyrus, together with species of Acacia, Ficus, etc. These plants contain much gummy or resinous matter or are rich in latex.

The problems concerning lac production are manifold, and may be roughly divided into (1) botanical, (2) entomological, (3) chemical, (4) cultural, and (5) technological. On the botanical side we need more especially to determine the optimum conditions which conduce to the food-plants yielding a heavy crop of lac. It also needs to be ascertained how far crop of lac. It also needs to be ascettained how far it a possible by cultural treatment to stimulate the plant's production of those substances which are utilized by the insect in lace secretion. On the entomological side the most important problem is to deal utility the entomological side the most important problem is to deal to the contract of the contract of parasitic and other lasects which annually destroy a prodigious amount to lac, either directly or indirectly. It is extremely usually that any mixed improvement in lac culture the contract of the culture of the contract of the contract of the contract of the culture of the contract of the to anow what paint substitutes are essential as food of raw material for the lac insect. Once the blo-chamistry of this problem is understood, it will pave the way for a better understanding of the requirements of the insect and open up a whole field of smearch into the cultural conditions necessary.

Under the latter heading are many other problems.

I M. A. F. Lindaay and C. M. Harlow "Report on Lac and Shellac." Spilles Perest Records, vol. viii., part 1, 1982. Pp. x+10x+4 plates+20 obsfts+7 map.

Pruning and pollarding are highly desirable, for the lac insect is dependent upon the existence of young shoots in the right physiological condition. sations in the right physiological condition. It is extent and frequency with which the trees can be safely infected to yield the optimum crop need to be accertained. It is also necessary to acquire definite information whether the best results are likely to be obtained from the establishment of lac nurseries composed of young trees of convenient size under careful cultivation, or whether little benefit is system of relying solely upon existing trees growing wild and distributed over wide areas. On the technological side much improvement is possible; we need to ascertain the best and most economic methods of dealing with lac in all stages of its treatment-from the condition when it is received as stick-lac up to the final products of shellac, lac-wax, and lac-dve. The present system is primitive and often uneconomic, and adulteration is frequent.

The problems are highly complex and involved, and this fact is fully appreciated by Messrs. Lindsay and the section of the second institutes located in the above places has the necessary staff available for the work. The choice of a site for such a laboratory is likely to prove difficult, as there are many factors to be considered. The portant area of lac production, where the problems can be studied on the spot. Such a laboratory would be devoted primarily to the study of the growing crop in relation to its environment. Its first aum presum-ably would be to obtain exact and trustworthy information bearing upon the many problems involved. At the present time we need new ideas and trust-worthy knowledge. Much that is published is largely a repetition of what has appeared previously; the same statements, and often the same errors, have reappeared with perennial regularity, and little or no Messry Lindsay and real progress has resulted Harlow's bulletin is a useful résumé of the present position of the problems concerned, and the suggestions which they bring forward will, it is to be hoped, receive the fullest consideration by those whose duty it is to develop and influence our means of utilising the natural resources of India.

Flight of Flying fishes.

PR. E. H. HANKIN has made some interesting showed much lateral instability. During the same opposition, 2005 Soc. London, 1905, pp. 467-74, 2 fig. 1. The concludes that much depends on the atmospheric fig. 1905, 1905 NO. 2703, VOL. 107

base. This is the usual position in slow-speed flight. base. This is the usual position in slow-apeed night. In rare cases the fins are inclined very slightly downwards, and this "down" position is probably used for flight at highest speed. Now soaring vultures have their wings in the "up" position for slow-speed flight, and use the "flat" wingd-lisposition for flight

flight, and use the "flat." wing-disposition for flight at high speed.

A further resemblance between flying-fiva and some angle of perhaps 42° with the rest of the fin, which angle of perhaps 42° with the rest of the fin, which angle of perhaps 42° with the rest of the fin, which of the vulture's wing during horizontal soaring flight. Dr. Hankin contirms the conclusion that while there may be flapping of the pectoral fins at the start, there is none after the fish has give well under wav. A speed of to metres per second was observed during sight veconds, and a maximum of a metres per second is probable. Taking advantage of species was able to discover how the displacement of these is used to check the velocity in both high-speed and towapped flight. In a species with the pelvic fins is used to check the velocity in both high-speed and low-speed flight. In a species with the pelvic fins small in size and placed far forwards, therefore unsuitable for checking speed or for steering in the vertical plane, the fishes at the end of their flight steer downwards by drawing the pectoral fins back through an angle of about 45°. They then plunge

through an angle of about 45.7 They then plunge head foremost into the water without any visible attempt to check their speed.
It seems that thying-fluss containes make missing the seems that the seems appropriate; they may emerge tail "up" when they should have tried at "down. Thus their "flights" are often in-

voluntarily short.

University and Educational Intelligence.

LONDON.—The Ph.D. degree in the faculty of science has been conferred on the following:—Connell Boyle (Royal College of Science), for a thesis entitled "Studies in the Physiology of Pungi"; 57 Kratise and East London College), for a thesis entitled "The Condensation of Phenols with Acid Antivirides, with Special Reference to Coumarin"; Isabel Soar (Birk-Boyle and Particle Physiology of Pungi"). beck College), for a thesis entitled "The Structure and Function of the Endodermis in the Abjetlnese and Function of the Endodernis in the Abiethnee "; Neille Barbara Eales (University College, Reading), for a thesis entitled Monograph on the General Newman (Royal College of Science, and University College, Eseter), for a thesis entitled "The Absorp-tion of Gasse In the Electric Discharge Tube "; and George N. Pell (University College), for a thesis entitled "The Trajectory of Bombs Dropped from Aircraft."

THE Bureau of Education, Washington, has issued a a pamphler dealing with the opportunities for the study of medicine in the United States (Higher Educational Circular, No. 22). The system of education in the United States is first briefly surveyed, and details are given of the preliminary studies and examinations necessary in order to enter a medical school. The medical curriculum is then described, and a list of the medical schools is given, with notes on their numbers of students, graduates, and teachers, and the fees. Other sections of the pamphite deal with the expenses incident to an education in an American medical achool, social opportunities, and scholarships and loan tunds. Of the 85 medical colleges in the country, about 60 are open to both sexes.

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Calendar of Scientific Pioneers.

August 19, 1002. Blaice Pascal died,-A religious August 19, 1982. Bases Passed Sec.—A refligious philosopher, mathematician, and physiciat, the author of the "Provincial Letters" and the "Penseds, Pascal spent the earlier part of his life in scientific studies. He made the first calculating machine, measured heights by the barometer, and with Fermat measured heights by the barometer, and with Fermat founded the theory of probabilities.

August 18, 1822. Jean Eagliste Joseph Delamine died.—During the French Revolution Delambre with Méchain made the geodetic measurements which formed the base of the metric system. He succeeded

formed the base of the metric system. He succeeded Lalande at the Collègé de France, and distinguished himself as one of the secretaries of the Paris Academy of Sciences. His great "History of Astronomy" was published during 1817-21.

August 19, 1828. Obselves Frédéric Gerbardt éléed.—An Aisstian by birth, Gerhardt became an assistant to Lebigh, held a chair at Montpellier, and during the year of the College important views on the structure and constitution of

chemical compounds. He died at Strasbourg, where a monument is to be erected to him. a monument is to be erected to num.

August 19, 1886, Jesiah Dwight Whitney died.—

Graduating at Yale in 1830, Whitney rose to a foremost position among American geologists. In 1865 he
became professor of geology at Harvard.

became professor or geousgy at reavant.

August 23, 1782. Heerl Leuis Duhamel du

Monosau sied.—A botanist, physicist, and technologist,

Duhamel du Moncrau had an unrivailed knowledge of timber, and as Inspector-General of the French Navy contributed to the advancement of naval architecture

August 23, 1866. Oheries Auguste de Goulemb died.—A French military engineer, Coulomb made important researches on friction, invented the torsion balance, and discovered the laws of the attraction and

palance, and discovered the laws of the attraction and repulsion of electrified bodies. He was an original member of the French Institute, and was employed by Napoleon as an Inspector of Public Instruction. August 23, 1835. Leepelde Nobili died.—Nobili, who was professor of physics in the Archducal Museum at Florence, is remembered for the introduction of the

August 24, 1684. Maria Cunitz died.—A native of Germany, during the Thirty Years' War Maria Cunitz Germany, during the Inity Years war maria cumis removed to Poland, where, with the assistance of her husband, she compiled her astronomical tables, "Urania propitia..." From her universal accom-

husband, she compiled her astronomical tables, "Urania propitia..." From her universal accomplishments she was called the "Silesian Palias." "Assay 1876. Silesian Palias." "Stat. Niedeal Léonard Sead Brusche Garden Gard owes much to the labours of Clausius, who for some years was professor of natural philosophy at Bonn, where Hertz was his successor.

Societies and Academies.

Parts

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of exact definition. The molecular volumes of a considerable number of lubricating oils fatty and mineral, have been determined by cryoscopic or boil ing point methods and it is shown that in general the oilmess or greasmess of an oil duminishes as the molecular volume decreases—V Auger The equilibra of tri tetra and penta valent vanadum in concentrated sulphuric acid solution—C D Zangheiis centrated supports acts solution—C D zerosame. The detection of nitrogen in organic compounds The compounds is heated with a reagent consisting of sods lime (two parts) and copper powder (one part) and the ammonia evolved detected by the formaldehyde silver nitrate reagent previously described by the author Tests with a large number of scribed by the author. Less with a large number of different types of nitrogen compounds are given the limits of delicacy ranging between oog and oou milligrum of nitrogen—E Resgase and J Clostre The estimation of water in transformer oils. The oil The estimation or water in transformer one is heated to 80° C in a current of dry air and the excepting vapours are cooled with solid carbon diovide or liquid air E E Bailes The preparation of the acyclic &diketones Glutaric dieth)lamide to densed with an alkil magnesum bromde. The re action does not proceed normally much gas being evolved but the 8-d ketone is formed with a yield of 25 to 30 per cent Dipropion propane and di utyral propane have been prepared by this method their pro propasie nave even prepared by this meth vi their pro-perties and reactions are described —H Gasit and R Wakk Additional properties of the keto enolic double linkage A study of the reactions of one of the three isomeric phenylpyruvic exters with ammonia and dethylamine —R Fosse and G Lausse Syntheses of cyanic a id and urea by the oxidation of organic but of the an and area by the extension of organic substances amides ninties and methicarby lamine M Sames and Mile Anka Maver The synthesis of mylopetin by the phosphoric etherication of the cythromyloses—J Savoraia The middle atlas of Morocco—Ph Welnte The notion of period in the study of the nuclei of pressure valuations -A Car study of the nuclei of pressure valuations—1 we penalter The presence of Cwodophtes in the Wealdian layer of Féron—L Biaringheam Researches on the hybrids of flax (I mum usulatus: mum)—A Guillieranded Cytological observations on mum)—A using range of the bud of Elodac canadenss of Bertrand and Mme M Recomblatt The general presence of man ganese in the vegetable kingdom According to Maumené certain plants are fre' from manganese The authors' analyses show that none of the exceptional cases cited by Vagumené can be retuined manganese is present in all plants without exception—S Metabilism and H Gaschan Immunity and hypersensibility in the caterpillar—R Sazeras and Levaditi The treatment of exphilis by bismuth A detailed account of the treatment and results in five

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SIDNIY
Lineana Seciety el New Seeth Wales June 29—Mr
G A Waterhouse president in the chair—G F
Ill Notes on some Diptera found in association
with Termites in opening up galleries of Mastenathor frequently found i prives and pupe of Trepanendes and Syrphides he describes one species
belonging to each framit that the Syrphidas being
new—Vera Irwis Smith Studies in life histories of
Australian Dipters Brachcerer: Part i Stratiomyudie No a Further experiments in the rearing
of Willright from the egg hive met with considerable
species, and it has been found possible to breed from
the grave metaprix. files reared from the larva in captivity. The cycle from larva to larva of the next generation has been obtained but the bred larva all perished at an early

stage, so that the cycle has not been quite completed, and the jength of time passed in the 'larva' state is still unknown.-Dr. R. J. Tüßnet'. Revision of the family Eusthenilide (order Perlarta), with descriptions of new genera and species. The Eusthenilide are described as a distinct family possessing only archaef samily characters. To the three genera and four family characters and four species which have been described the author adds species which have been described the author adds too genera and seven species, all of which are de-scribed for the dirst time. The known distribution of the family is Tamanaia. Victoria, New Zealand, mountains of East Austrains, and southern Chile, and is regarded as an argument in seven of an Antarctic origin of the Perfaria—Margaret H. O'Dwyse: Pre-tainmary report on the nutritive value of certain Aus-trainmary report on the nutritive value of certain Australian grasses. A number of grasses grown at the Botanic Gardens and at various State experiment farms have been analysed with the view of deterfarms have been analysed with the view of determining their value as foodstuffs. In order that the results might be of value for comparative purposes the material was obtained so far as possible at the folitowing well-defined stages of growth—(1) About half-way between the time when it begins to shoot and the flowering period, (c) early flowering period, and the flowering period, the stage of the period period of the p prises a preliminary discussion of the methods used and the results of the analyses,

CAPR TOWN

Reval Seciety et Sestà Africa, june 15.—Dr. A. Young in the chair.—V. H. Briak: A preliminary genetic study on the outcology of the Griquas.—Kawbary: Note on the life-period of the over-voltage compounds. A series of experiments has been carried out to determine the effect of changes in the speed of the commutator upon the measured over-voltage of various cathodes in dilute suiphuric acid. totage or various catnodes in clittle suppture acid. The commutator was rotated at speeds varying between 300 and 1500 revs. per minute, and an interesting set of curves was obtained by plotting the observed over-voltages against these speeds. The relative rates of decomposition or decay of the over-voltage compounds are shown by these curves. Those of zinc and pounts are shown or losse curve. Indeed or lare and chromium are so stable that no perceptible change of potential occurs within the time-limits of the experiments. The hydrides of silver, platinum, and graphite show signs of decay after one-twentieth of a second, those of copper and cadmium after one-thirtieth of a second, whilst those of lead and nickel appear to

is second, whilst those or seal and indicate appear to be decomposed with very great rapidity, July 20—Dr. J. D. F. Gilchrist, president, in the chair—E. J. Hamilis. The effect of sunlight on secondary batteries—Dr J. D. F. Gilchrist; Note on the pectoral fin of Achirus (a species of sole).

Books Received. ..

Memoirs of the Geological Survey: England and Wales The Geology of the South Wales Coalfield. Part Alli The Country around Pembroke and Fenby By E. B. L. Dixon. Pp. vi+220+5 plates. (Southampton Ordnance Survey Office; London:

(Seuthampton Ordnance Survey Omce; Loncon: Estanford, Ltd.) 8s. net. Greek Atrocation in Jurkey. First Book, Publicated No. 4, Pp. 133-fs. (Constantinople: Ministry of Interior, Dept.) Refugees.) Ministry of Finance. Egypt: Survey of Egypt. The Soils and Water Supply of the Maryut District, West of Alexandria. By Dr. W. F. Hume and F. Hughes. (S.D.P. No. 37.) Pp. v-528-4111 plates. (Caledon Covernment Press.) F.T. 10

Loughborough College, Leicestershire. Calendar: Session 1921-22. Pp. xviii+190. (Loughborough: The Echo Press.) 2s. 6d. net

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A Text-book of Physics. Edited by Fifth edition, revised. Pp. ziv+yoo. and A. Churchill.) for, wet. Department of May and Expk State. Report of the Johler Inspecte Mysore for the Year 191990; with State. Report of the Year 191990; with State. The State Chief Inspector of Ministrators t with Statistics 24+45

2 rupees.

The Law of Births and Deaths: Being a Study of the Variation in the Degree of Animal Fertility under the Influence of the Environment. By Charles Edward Peli. Pp. 192. (London: T. Fisher Unwiss.)

Ltd.) 12s 6d. net. Magnetizzazione della Elettricità: Rotazione Elet Magnetizzarione della Elettricità: Rotzatione Eliste tro-Magnetica del Sistema Pianetario e Spesializzetti del Terreno e del Vegetali Terrestri. By Nicosi Mancial. Pp. tiv+10. (Firenze: B. Seebra). Die Ursachen der dituvialen Autschotterung und Ercolion. By W. Soergel. Pp. v + 74. (Berlin: Gebruder Borntragger) 18 marks.

Department of Scientific and Industrial Research:

Report of the Fuel Research Board for the Years 1920, 1921. First Section Steaming in Vertical Case Retorts. Pp. viii+54 (London. H.M.S.O.) 1s. 6d,

An Introduction to the Flora of Natal and Zulu-land. By Prof. J. W. Bews. Pp. vi+a48. (Pieter-maritzburg: City Printing Works; London: Wheldon and Wesley, Ltd.) 152.

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THURSDAY, AUGUST 25, 1921.

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University and Civil Service Salaries.

UNIVERSITY teachers, and not least those outside Oxford, will be grateful to the provost of Worcester College for his outspoken letter in the Times of August 15, in which he contrasts the higher salaries in the Civil Service with those of university professors and tutors in Oxford. The correspondence which this letter has swoked is most interesting, and raises certain points which have not escaped notice in these columns.

It may be recalled that the Select Committee on Estimates appointed by the House of Commons, in taking evidence regarding salaries, asked the representative of the Treasury questions regarding (1) comparable positions outside the Civil Service, and (2) stipends of university professors and tutors. The provest of Worcester College states that in Oxford "the stipend of the best-paid professorships was, and still is, 900.," In this connection it should be pointed out that the average stipend for a university professor in the other universities and institutions of university rank in England and Wales is about 850, per annum, while not a few receive no shore than 500.

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On the other hand, there are many Civil Servants receiving double the salary that "the greatest learning and distinction can obtain at Oxford, and many receiving much more than treble such stipends." But this is not the full tale, for the salaries of the permanent heads of Government Departments are at present 3500l. per annum-emoluments considerably beyond those received by the highest-paid officials in the universities. The tutorial fellow at Oxford, with his modest Sool, a year or so, may perhaps be pardoned if he fails to appreciate the point of view of the writer of the letter to the Times who may be taken to represent the views of the Civil Service, when he plaintively refers to the fact that after September 1 the salaries of these permanent heads of Government Departments will be "only" 3000l, a year. And all the more so if he believes with the provost of Worcester College that "with few exceptions Civil Servants of the highest class are men who in intellectual attainments, by virtue of which as tested in examination they were appointed, fell considerably short of the standard of a tutorial fellowship at Oxford."

From the point of view of the university teacher, whose emoluments at their highest do not approach to anything like this figure, and at their lowest are mere pittances, the situation is not without from or even humour. Notwithstanding the very favourable comparison with the staffs of the universities, the Civil Service, we are told, is under the impression that it has not received the consideration to which it is entitled, and apparently is advocating a reference of the whole question of its stipends to the National Whitley Council for the Civil Service! Now it is not our purpose to argue the pros and cons of this question. What we are immediately concerned with is the obvious inadequacy of the remuneration of university teachers. "Academic remuneration is a disgrace to the nation," says one of the correspondents-a Civil Servant-in the Times; "University professors are scandalously underpaid," says another; while the provost of Worcester College brings a serious charge against the Government by accusing it of having done much to make it impossible for the universities to attract and retain the service of the very ablest men. Such statements without further support might be open to criticism, but it so happens that they are confirmed by statistics and evidence collected by the Association of University Teachers, to which reference has been made in these columns on previous occasions.

This is a very serious state of affairs and should give pause to thoughtful men. It is futile discussing the minor elements in the problem when the main facts are of so serious a nature. Whether a Civil Servant or a university teacher puts in more hours of work in a year is quite beside the point and from the very nature of the work impossible to decide. Equally beside the point is the fact that the nation's income from foreign investments has shrunk by a hundred millions per annum. The question is whether the university teacher is, under present conditions, adequately remunerated, and, if not, who is to blame. A permanent head of a Government Department receives 3000l, or more per annum, a headmistress of a council secondary school may rise to 700l. or Sool, a year, whereas an Oxford tutor or a professor in one of our modern universities receives on the average a salary of about 850l, a year. Is this just or equitable? Is it likely to maintain, let alone increase, the efficiency of the university by attracting to it the right kind of man?

The universities are doing work of the highest importance to the nation, whether it is examined from the cultural or from the utilitarian side. Without this work national life would be immensely the poorer, and yet the staffs are scandalously under-paid. Already this is reacting unfavourably upon the quality of the candidates for vacant appointments, and in course of time the reaction will become even more pronounced.

For this state of affairs the Government cannot escape criticism; we are in entire agreement with the pertinent remarks of the provost of Worcester College. The University Grants Committee is cognisant of the fact that university teachers are underpaid, and that the universities are more or less in debt. As their sources of income are limited, they naturally and properly look to the Government for further aid. An annual grant of a million and a half is quite inadequate, and, in proportion to the total Treasury grant towards education, wretchedly small. If the University Grants Committee cannot convince the Government of the necessity of augmenting the annual grant to the universities for the particular purpose of increasing the stipends of the staffs, it is about time a more representative body took over its functions.

Famous Chemists.

Famous Chemists: The Men and their Week, By Sir William A. Tilden. Pp. xvi+sg6, (London: George Routledge and Sons, Ltd.; New York: E. P. Dutton and Co., 1921.) 133. 6d. net.

IR WILLIAM TILDEN, like many other persons, has been frequently struck by the general lack of knowledge, even among well-educated people, of the personal history and achievements of the men who have created epochs in science. This, however, need occasion no very great surprise If the mass of the community are practically ignorant of science owing to the circumstance that they have been taught nothing concerning it, it is scarcely a matter for wonder that they should have no knowledge even of the names of its most distinguished votaries and no interest therefore in their lives and doings, Yet, as the author says, the story of their lives is not infrequently full of interest, even to those who are not specially attracted to science, or have little concern for its progress.

There has been, however, a great awakening of late. The lesson of our recent experience has been driven home. It required the Great War to enforce it For generations past a few enlightened men have been preaching, with what seemed to many an almost tiresome reiteration. the truth that science in these days is more than ever at the basis of national welfare and security. The peril of the greatest crisis through which this country in all its long history has ever been confronted has at length aroused it to a recognition of this fact. It is unnecessary to dwell upon the evidence of this belated appreciation. We see it in the general anxiety concerning the present character and sufficiency of our secondary education, in the extraordinary rush of students into our university laboratories and lecture-rooms, in the more general recognition by manufacturers of the relation of science to industry, and, lastly, in the action of the Government in creating, on broad and liberal lines, a great scheme of Stateaided endowment of science. The establishment of the Department of Scientific and Industrial Research, with its network of affiliated research associations throughout Great Britain, marks an epoch in the history of science of which it is impossible to exaggerate the significance and potentiality. Of course we must be prepared for wasted effort and wasted money. To muddle through is characteristic of our method. Science

sa organised common-sense, and it is scarcely to be expected that a community which has hitherto had little training in the methods of science, and no opportunity of cultivating that habit of mind we designate as scientific, will work its opportunity with a maximum of economy. But the atmosphere thus created is bound to have its effect upon the general intelligence, and perhaps none of the many lessons of the war will prove to be more fruitful or more benign in its results.

One consequence, we may hope, will be a wider interest in, and a more generous appreciation of, the labours of those who have enriched science by discovery. Discovery begets invention, and invention begets wealth and prosperity, material comfort, and happiness in hving. Science has innumerable gifts in her horn of plenty which she freely offers to her devoters who worship her assiduously and disinterestedly. But these gifts, precious as they are, seldom directly benefit those upon whom they are first bestowed. Those who receive them-the discoverers-give them away, with little or no expectation of material reward or worldly benefit to the inventors, who in their turn hand them on, on terms, to the rest of the community It therefore behaves the inventors and the community in general, if only in common gratitude, to show some interest in the lives and fortunes of those who in the unselfish pursuit of truth for its own sake thus enrich their fellowmen.

The book under review appears at an opportune time. In it Sir William Tilden tells the lifestory of a number of famous chemists, from the time of Boyle down to our own era. His work makes no pretension to be a history of chemistry. His purpose is to make the general reader acquainted with the personal history and work of certain prominent chemists, whose labours may be said to have been largely directed to a common purpose-the elaboration of the atomic theory. To apply Montaigne's phrase, he has gathered a posy of other men's flowers, binding them together with a silver thread of his own. This thread, which serves to connect the life-histories of a score of eminent chemists, is the conception of atoms as a theory of chemistry. From the wealth of material to his hand it was, of course, necessary to adopt some definite principle of selection. To the extent that the phenomena of chemistry are adequately explained by the atomic theory-that it is, in fact, the bedrock upon which the whole superstructure of the science rests-it may be urged that the work of every chemist conduces to its support, even when

unconsciously directed to that end. Sir William Tilden has sought to draw a distinction between work that he regards as indispensable and that which is merely contributory but not essential to the establishment of the atomic doctrine, and on this ground he excludes all mention of many names that by common consent are certainly to be styled famous This limitation has its difficulties, of which the author is no doubt well aware. It may be argued that the collective work of the chemists. British and Continental, of the Victorian era has done more to place the atomic theory on a firm experimental basis than all the labours of speculative thinkers from the time of Boyle to the death of Dalton But the life-work of Laurent, Gerhardt, Stas, Kekulé, Hofmann, and Wurtz, as the author is constrained to point out, and with evident regret, finds no place in his book. On the other hand, it is difficult to see how the phlogistians he deals with, with the possible exception of Cavendish, contributed directly to the foundation of the atomic theory. Their work was for the most part wholly qualitative and empirical. Such work as that of Priestley or Scheele, for example, could afford no substantial basis for such a theory, except as supplying facts which enlarged the scope of the science. But this may be said of the work of every chemist who makes a discovery or pursues inquiry in the random method of Priestley.

In spite of the imperfection and limitations of the basis on which it is constructed, Sir William Tilden has put together a most interesting book which adequately fulfils the purpose for which it was written, which is to enlighten the general reader concerning the personal history and work of men who are distinguished for their services to chemical science and whose labours have permanently contributed, and to a noteworthy and memorable extent, to its development. notices are pleasantly written, and care has been taken, whenever possible, to verify the biographical facts. The book is suitably illustrated with. for the most part, well-known portraits of the several chemists, and with occasional pictures of their laboratories and of apparatus which they employed. Perhaps the least satisfactory portrait is that of Proust. A better one is to be found in Jaeger's " Elementen en Atomen eens en Thans," which deals substantially with the same general theme as that of the book now reviewed. but carries it down, in its latest edition, to its newest developments, which are, indeed, partly dealt with by Sir William Tilden in the epilogue with which his book concludes.

History of Persia.

A History of Persia. By Brig Gen Sir Percy Sykes (In two volumes) Second edition Vol 1, xxviii+563, vol 11, pp xx+594 Macmillan and Co. Ltd. 1921) (London 70s nét

THAT this book, first published in 1915, should already have appeared in a second and enlarged edition is a welcome sign of the times, if we may suppose that its popularity is due, not only to the attractive way in which Sir Percy Sykes has handled his subject, but also to the growing interest that is being taken in Oriental learning by many who before the war never realised the importance of such knowledge, and even now, perhaps, are but half aware how much depends on its cultivation and diffusion amongst us. Without understanding there can be no friendship, and without friendship no last ing peace

Persia has a history of 2500 years, and what a history! Cyrus, Darius, Xerxes, Behistun, Perse polis, Marathon, Alexander and his successors, the Parthians, Ardashir, Shapur and Nushirwan, the wars with Rome, the overthrow of the Sasanian empire by the Arabs, Islam triumphant, Kerbela and the rise of the Shia, the Bagdad Caliphate, the revival of Persian nationalism. Seliuka and Assassins, the Mongol avalanche, Chengiz, Hulagu, and Tamerlane, the Il Khans, the spacious times of Shah Abbas the Great, Nadir Shah, the Kajars, the Russian campaigns, the envelopment of Persia, the Revolution, the National Assembly and the first painful essays in constitutional government, all this, too, introduced by an account of yet more ancient civilisa tions which sprang up, flourished, and expired on Persian soil-Medes, Assyrians, Elam, Sumer, and Akkad-while in his closing chapters the author deals with political and military events of vesterday, including his own adventurous much on Shiraz, the Dunsterville mission, and the Anglo Persian Agreement

Obviously a work written on this scale must be either a compilation in the main or else the product of co operative specialism, a method which will always appeal to students rather than to the general reader, and, in the present case, would probably have required ten volumes instead of two. It is no disparagement to Sir Percy Sykes to say that the chief ment of his history consists in the excellent use which he has made of his authorities, in the apt selection of materials. and in the skill with which they have been woven into a well balanced and interesting narrative

To have accomplished so much, single-hand a remarkable achievement which easily output some defects of detail and others of a more ser kind Omissions, of course, were inevitable. It it seems extraordinary that only six lines col be spared for Rashidu'ddin Fadlu'llah, the Prime Minuster of Ghazan and Ukaytu, equally emment (to quote Prof Browne) as a physician, a statesman, a historian, and a public benefactor, and beyond doubt one of the ablest men whom Persia has ever produced

The author is at his best in describing actions and events, he can tell a story, he goes straight to the point, and his style is pleasing as well as vigorous But with the inner or deeper side of his subject he is less at home, and here we find a tendency to emphasise comparatively superficial features instead of bringing out the essential For example, in the notice of Omar Khayyam he gives a familiar reference to the poet a tomb, together with a photograph, for which we are grateful, but it might have been remarked that the quatrams attributed to Omar, and in part composed by him, derive importance from the fact that, being the work of many different hands, and having accumulated in the course of centuries, they exhibit the character, not of any individual Persian, but of Persia as a whole This is a slight instance, and Sir Percy is so strong in most respects that he can afford to be a little disappointing in his treatment of literary topics, religious doctrines, dervish fraternities and such matters as the influence of mysticism upon Persian political history On the other hand the strictly historical portion of the work is supplemented by chapters giving much useful information about geography, climate, fauna, flora, and minerals, inscriptions and monu-

The author knows the country well, and has a genuine, if not very profound, sympathy with its people His two volumes are lavishly illustrated. For this reason alone, not to mention the pocketmaps which accompany them, they are valuable to students, while from what has been said concerning the range and variety of their contents it will be clear that they ought to find a place in the library of everyone who is interested in Persia

ments, architecture and art, etc

The Kinetic Theory and the Quantum. The Dynamical Theory of Gases By Prof J. H. Jeans Third edition Pp vii+442 (Carebridge At the University Press, 1921) 36s. net

"HE first edition of this book was published in 1904, the second in 1916, and now, only five years later (and three of those were war years).

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is here edition is required. By itself this indicates the value of the work, and it is also very satismettory as showing the growth of interest in this important branch of mathematical physics main part of the book has scarcely been alteredkideed, too little so, for a good many of the misprints of the second edition have appeared again In dealing with viscosity and heat conduction, Chapman s important work is given somewhat more fully than before, but it would, of course, be out of the question to reproduce in detail the stupendous formulæ which it involves The only other point we will mention is to express a doubt whether the author's explanation of irreversibility really does explain that exceptionally difficult question To put it in an extreme form, has any one yet really discovered what distinguishes the past from the future?

The main changes are the additions at the end of the book, which deal with the quantum theory. and it must be confessed that we found these in some ways rather disappointing. A certain lack of harmony is produced by the policy of grafting a few chapters on the quantum on to the end of a book originally written before its existence was accepted It must be recognised that it is a very difficult task to fit the subject in for it is clearly right to give a complete account of the quantum. vet its field is a great deal wider than the mere kinetic theory of gases, so that its introduction necessitates the treatment of several other branches of physics, some of which are by no means elementary What the author has given is certainly the most important part of the quantum theory-there is an excellent account of spectra, and also of the Debye theory of the specific heats of solids The theories of Tetrode, Keesom, and others on the equations of state of gases, how ever, are barely mentioned, it is true they rest on much less firm foundations than the other ques tions, but still they are far more closely related to the subject matter of the rest of the book, and their exposition would not have taken very long Also the author gives only a very short discussion of the rotations of molecules, though there is direct experimental evidence as to their moments of mertia, and though Ehrenfest s formula for the specific heat of a gas is a type of function novel to the quantum theory Again, it would have been in teresting to have had more of an exposition of the method of solving problems by direct use of the relation of entropy to probability as typified by Planck's original calculation of the radiation formula This method seems to us, on the whole, inferior to the author's, but it has been used a great deal, and must be understood by anyone who wishes to read the original papers of the subject

In view of the greatly extended field that these chapters cover, only shortened proofs of many important theorems are given, and some of these are not fortunate For example, in dealing with the displacement law of Wien the author states that the energy in each wave length is unaltered during the change of wave-lengths, whereas in fact part of this energy is turned into work, and its disappearance is the essence of the process Again, the author calculates the equilibrium between the energy of a vibrator and that of the surrounding electromagnetic field by finding separately the amounts of energy absorbed and emitted is essentially a problem of resonance, but in the calculation of the absorption the damping factor is omitted without justification. In this particular case the correct proof is no longer or more diffi cult than the author s

In a subject like this, based as it is on very uncertain foundations, it must have been exceptionally hard to select what was sufficiently well established to merit inclusion. It will be seen that our chief quarrel with the author is that he did not give us enough. The book con tains a great deal of invaluable information critic ally treated, which it would be hard to find else where in English. If we have laid emphasis on the defects, it is because the excellences of the work are well known. C. G. D.

Beast and Man in India.

Companions Feathered Furred and Scaled By C H Donald Pp 1x+159 (London John Lane, New York John Lane Co, 1920) 7s net

THESE are vivaciously written reminiscences of Indian animals with which Mr Donald managed to establish friendly relations The first is the tale of a bear cub. Bhaloo, with a strong sense of trumour which became very expensive to his owner The second tells of the rearing of two weaver birds (Ploceus baya), which justified their reputation for inquisitiveness and educability weaver, carefully and kindly taught, will, within a week, let off a toy cannon, select a particular number out of many cards, and bring it to his master, he will catch a two anna piece which has been thrown into a well before it reaches the water, and bring it back. Some of his tricks seem absolutely incredible, and yet they are simplicity itself, and one and all may be taught in a couple of days each The first and most important step in his training is to teach him that an open hand means food, and that a closed fist does not Everything hinges on his mastery of

this secret, and the rest is simple." Of some interest are the instances given of apparent mistakes in building the wonderful nest, such as leaving no doorway.

The third companion was a flying squirrel (Pteromys), which moved along the ground in a succession of jumps, "rather a lumbering gallop," soon bringing fatigue. "The leap of the flying squirrel is said be sixty to eighty yards, but I can safely saffit is well over double that distance at times, as I have seen one go right across a valley nearer two hundred vards in extent," "On approaching the tree it means to settle on, the head is raised and the tail lowered so that the parachute then acts against the wind as a brake. bringing it slowly against the tree. The tail, to some extent, acts as a rudder, but the change of direction is really made by a slight drawing in of the extended lumbs, on the opposite side to that to which the anidam wishes to turn." Mr. Donald seems to have been happy with his varied companions, and they seem to have been happy with him. He tells us of his golden eagle (not, however, to be called Chrysætus, which spoils the name), of an Isabelline bear, a bull-tertier, a rockpython which could lift three chairs with its tail. and was happy on bix crows every Sunday; of bawks and langurs; and more besides. He ends with a fascinating sketch of a fox, which autrests that the secret of domestication has not been lost. This is an enjoyable book, racy; objective, and shrewd, and it has excellent photographic illustrations. We like well enough some of Mr. Donald's pet names for his companions, such as Bhaloo for the bear, and Satan for the python a but Juggins for the golden eagle touches us on

Our Bookshelf.

Insect Lafe. By C. A. Ealand. Pp. xii+340+ lxxiv plates. (London: A. and C. Black, Ltd., 1921.) 30s. net.

In this sumptious and profusely illustrates volume Mr. Ealand attempts "to provide a tex-Gook of entomology, useful alike to the serious student and to the reader who takes up the subject as a hobby." To us he appears to have fallen between two stools. The opening chapter on classification raised our supprisons when we encountered more than five pages of tabular classification of no possible value to the "serious student, bor no hint is given of the basis employed, while to the reads with a prodigious list of mery names. The second chapter, on social habits, cobbring of insects, and economic duestions, is more readable, provided one already possesses

a considerable knowledge of insect orders sinks suborders. From chap, ill. onwards, however, this accounts of the several orders, etc., are of at value to the specialist, and of but little interest the amateur. Nowhere do we find either an account or an illustration of the essential structura of an insect, or even of the mouth appendages; true, the serious student should know the main facts about these; but where will be be if his senous study should by misfortune begin with "insect Life"?

Many of the illustrations are beautifully coloured and do immense credit to the publishers; but the object of the author seems to have been to arrange a striking plate rather than to display the structural features of the insects. Thus in the coloured plates of the Coleoptera many brilliant and beautifully coloured species are shown. but the majority have their legs tucked away out of sight beneath the body, so that the tarsal joints are entirely invisible, and in some cases the antennæ are in the same plight. The figures (copied from Shipley's "Zoology of the Invertebrata") showing the emergence of the dragonfly imago from the nymph are peculiarly unfortunately arranged, for, as in the original, instead of being placed vertically, the drawings have been turned round into a horizontal position, with the result that the dragonfly is shown emerging in a position that is absolutely impossible and absurd. It is unfortunate that so showy a book contains so little of real value.

A History of Psychology. By Prof. G. S. Brett. (Library of Philosophy), Vol. ii., Medicasval and Early Modern Perrod. Pp. 394. Vol. ii., Modern Psychology. Pp. 324. (London: George Allen and Unwin, Ltd.; New York: The Macmillan Co., 1921.) 15s. net cach. This first-Volume of this work was published in

The first volume of this work was published in 1912. A starting with an account of primitive amments motion, it carried the bustory through the perfect of the third with the medieval and Greek Christian philosophy to St. Augustine. The two volumes now added deal, one with the medieval and early modern period to the end of the seventeenth century, the other with the modern period, ending with a final chapter on "The Scope of Modern Psychology." It is difficult to appreciate the purpose or the usefulness of a work of this kind, however much we may admire the devotion and reagant which have produced it. As an encyclopedia, the cannot be a first suthority in regard to all the writes with whom the deals. Also it is misleading be associble, animitatic speculations or even philosophy. Or thind as parts of the science of psychology. As a marter of fact, the modern science of psychology has little or nothing in common with the theories here recorded, and owes nothing to them.

A more serious criticism, however, is a negative one. Information we naturally expected to had and which might have made the history of ceal value is omitted. One illustration is typical. There is a chapter entitled "From Fechner to Wundt." If the reader should refer to it for an account of the psycho-physical law which has made Fechner's name famous, this is what he will find:—"The law know, as the "Weber-Fechner Law" has been often described and discussed that we may be excused the task of repeating its definition." Practically all we are

The Bases of Agricultural Practice and Economics in the United Provinces, India. By Dr. H. Martin Leake. With a loreword by J. MacKenna. Pp. viii+277. (Cambridge: W. Heffer and Sons, Ltd., 1921.) 15s. net.

The author of this illumnating book has applied himself to the elucidation of the bases and development of agricultural practice and economics, showing how improvements in methods of farming must necessarily be associated with the due recognition of economic lactors if true advance is to be made. Although the text deals solely with India, the underlying principles are applied to a proper the property of the pro

Agricultural practice is essentially based on the relations between the soil and atmospheric conditions and the crops grown, and these are set forth factor by factor, careful distinction being made between those which can and those which cannot be controlled. Possibilities of development and improvement are discussed with special reference to such points as bybridisation and selection, cultivation and manuring, as adapted to Indian conditions. Parallel with this, the economic aspect is considered, particular stress being laid or the possibilities that lie in co-operation of 'various kinds as a factor in the encouragement, of agricultural development.

The book is strongly to be recommended, not only to those connected with Indian agriculture, but also to all who are interested in the progress of modern scientific farming, for the conditions discussed are so varied that they provide scope for the consideration of strongly contrasted aspects of the subject. W. E. B.

Groundmork of Surgery. (For First-year Students.) By Arthur Cooke. Pp. viii+183. (Cambridge: W. Heffer and Sons, Ltd.; London: Simpkin, Marshall, Hamilton, Kent, and Co., Ltd., 1919.) 78-bd. neb

Warran by one who is himself a-thing, worker, and teacher, this book furnishes the beginner with an excellent introduction to the science; art, and craft of surgery. Most manuals are addressed by the expert to other experts, or at least to advanced students. In the present volume the author sets himself, very guocessfully, to lay the

foundations on which a more detailed knowledge may be reared. The ground which surgery covers is indicated, and its broad outlines are defined; space is given to preventive treatment and surgical sanitation generally; and the main surgical affections of the different regions of the body are described. The book may be cordially recommended.

College Botany: Structure, Physiology, and Economics of Plants. By Dr. M. T. Cook. Pp. x + 392. (Philadelphia and London: J. B. Lippincott Co., 1920.) 125. 6d. net.

It is said of this book by the author that it is not very clear what these conditions are. The book is divided into sections on morphology, physiology, and classification, the last including general descriptions of the great plant groups. Some of the drawings, such as Fig. 30, representing a lenticel, and Fig. 15, depicting the pine cone and its parts, can only be described as crude; but the photographs of individual plants, of which there are many, are much more successful. A number of maps are given showing the various areas of crop production in the United States, and economic plants of all kinds are frequently introduced into the descriptions. The book would seem to be most suitable for American students beginning the study of agriculture.

Experimental Organic Chemistry. By Prof. A. P. West. (New-World Science Series.) Pp. xiii + 469... (London: George G. Harrap and Co., Ltd. 7 3921.) , 103. 6d. net.

THEORY and laboratory experiments in organic chemistry are combined in this book. Only the more important compounds are discussed, and experiments of a difficult or dangerous character are purposely omitted. Review tables, giving at a glance the chemistry of groups of compounds, are supplied at frequent intervals. The theoretical part of the book is somewhat less satisfactory than the practical, for it is frequently very condensed. The book is well printed and illustrated. This is one of, the very few elementary books on organic chemistry which give an accurate description of fractional distillation.

Reports of the Progress of Applied Chemistry: Issued by the Society of Chemical Industry, Vol. v. 1920. Pp. 626. (London: Society of Chemical Industry, n.d.) 15s.

THE annual reports on the progress of applied chemistsy issued by the Society of Chemical Industry fulfil the same functions for applied chemistry as do the annual reports of the Chemical Society for pure chemistry. They construct most useful and authoritative review of the work done during the year. The present volume is the work of experts in the various branches of applied chemistry, and can be recommended to all who wish to keep, in touch with the rapid progress of chemical technology.

Letters to the Editor.

[The Editor does not hold himself responsible for expressed by his correspondents. Notitive can be unif-terium or to correspond with the switter of rejecta-scripts intended for this or any other part of NATI motics is taken of emonymous communications.

The Natural History of Man

In an article on New Experiments on the Inheritance of Somatogenic Modifications," in Martoux of February 5 (6 742) Prof Arthur Martoux of February 5 (6 742) Prof Arthur problem of the transmission from parent to offspring of somatogenic modifications (* acquired characters*) might be solved more readily by physiological experiments directly involving the complex metabolism of the body than by crude surgical operations, such as the experiments which are thought to demonstrate that the amputation of limbs." He proceeds to tell us of experiments which are thought to demonstrate that when certain toxic substances are injected into the blood of pregnant rabbits a deterioration of the eyes of the offspring sets in which is transmitted and increased generation after generation.

Now examine the other side of the shield

I et us use a little of the evidence from associated sciences which xx logists and botanists have ignored It has been said by naturalists that man is a domesti It has been said by naturalists that man is a domesti-cated animal meaning probably that man is a social animal like ants and bees. Man is a typical wild animal living, under an enormous variety of con-ditions which have become perfectly natural to him At any rate he is not under artificial selection. Again it has been said by opponents of Darwin that no one has seen natural selection in operation and that there has seen natural selection in operation and that there fore its existence is a pure guests, and by yet others supporters of Darwin that man has escaped from selection. As a fact every man except the biologist as such, has seen natural selection in full blast and so far from having escaped from selection man is everywhere stringently selected in a glaringly obvious way. Indeed since we are able to follow the career of men with a completences that is unique in the animal world man is the only animal in which natural. selection can be observed and its consequences traced to the last little detail Apart from each man's per sonal experience and a voluminous literature it is the principal function of all Departments of Public Health to collect precise statistical information bearing on this very subject

Man is the prey of a multitude of living microbic species which have become parasitic on him and attack him in all sorts of ways and with every degree of stringency of selection. It is common knowledge that men vary in their powers of resisting various microbic diseases and that these powers of resistance tend to run in families" (se are inheritable) as is tend to run in namines" (i.e are inheritanie) as is conspicuously the case in tuberculous—a fact which is still better observable when we compare men of different races, for example West African negroes and Englishmen in respect to tuberculosis and malaria Again it is common knowledge that powers of resisting any disease do not necessarily imply powers of resisting another disease

Here then is natural selection indubitably manifest riere from is natural section induntary mainter, in the only wild species in which observation of its operations is possible. What is the effect on races? Does any change result? If so does it accord with Lamarckian or Darwinian doctrine? It may be laid down as a rule to which there is no exception that down as a rule to which there is no every prevalent and lethol human duease in proportion to the length and sewelty of its past experience of that disease. Here then is evolution indubitably manifest as a consequence of natural selection

But this recital gives no conception of the fidelity NO 2704. VOL 107

with which evolution follows selection. Not cally does selection by any disease cause evolution against lead alone, but there are also two main types of disease which select in unlike ways and cause extraordinaria unlike racial effects. In one group (e.g. measite amailpox) the microbes flood the victim with toxi annulaced the more obesides of the veids with sealing scaling even his germ-call. He does, or reacting against these toxins recovers within a definite period, the duration of which speaking generally, varies with the abundance and virulence of the toxins. Recovery implies acquired 'immunity which is often of illustration and is simply a use-acquirement 'backer's and the season and the contract of the contract o them are usually prolonged and of indefinite duration.

The survivors are as a rule not those who recover from illness but those who reast it is those who are innately immune In this class of disease individuals vary greatly in resisting power Thus, in tuberculosis there are those who seem quite immune truerculous there are those who seem quate immune under the worst conditions those who fail Ill under bad conditions but recover when the conditions are improved those who die after lingering illness and those who persh swiftly and as a rule in early life there there is no acquired immunity, wheever is infected suffers nothing but mujury. Another is the line of th

Planly in disease we have on a vast scale just those physiological experiment durectly involving the complex metabolism of the body "concerning which prof Dendy is so hopeful If the Lamarckam doctrine be true diseases of the measles type should by the transmission of acquired immunity" render the race less and less suveepible to infection until it acquires unnate immunity on the other hand, disevess of the tuberculous type should infeeble the rece by the accumulation of injury until at last it are by the accumulation of injury until at last it are by the accumulation of injury until at last it can be accumulated by the contravent of t as susceptible to infection as Polynesians but recover netur the c

ton minutely studied and easily observed physiological experiments of Nature which Prof. Deady ignores with those to which be pins his faith Obyously, if anyone did establish that the injection of a toxial caused herediziny degeneration he would discover, not a rule but one of the rarest exceptions in Nature In order to demonstrate the importance of disease. tion

selection it is worth while to pursue this subject a little further Doubtless there have been many httle further Doubtless there have been my great human migrations, but two especially are corded in history—that sensense surge of Easy people which established in their present elses me of the modern races of Europe, and that still was overflow which carried the inhabitants of mode Europe to the Western hemisphere If history tead any lesson with clearness, it teaches the—that still was not seen to the control of the contr

enquered peoples are exterminated they invariably back or expel the conquerors. Hence the dis-greatence of the Greek, Roman, Saracenic, Norman,

Turkish governments. All, or nearly all, human microbic diseases appear to have originated in the Eastern hemisphere, where men first multiplied sufficiently to provide a constant toest met multiplete suniciently to provide a constant supply of nutriment to the parasites. Myth and his-tory tall first of epidemics. Such diseases as measles suddenly appeared, attacked young and old, and then, heaving exhausted the food supply, passed to neigh-bouring populations, leaving behind a human remnant which had acquired immunity. Later, when populations became more dense, the multitudes of new births furnished a perennial supply of food, and enabled many of these diseases (e.g. measles and whooping-cough) to become endemic Epidemic disease, especially if occurring at rare intervals, is always the more terrible; for the old as well as the young are affected, and in consequence the sick are left untended, business is neglected, and famine follows Many perish who would otherwise have survived. Witness in modern times the fate of many Pacific Islanders Endemic disease selects more stringently, but more cleanly; the old who have acquired immunity tend the young, and only the less resistant die. Some maladies, especially those which are insect-borne (e.g. malaria), are confined to localities, but most others are, in vary ing degrees, "crowd" discuses. Thus in England no one escapes frequent contact with measles and tuber-culosis, which cause illness unless the individual be immune, and death unless he be resistant. All such diseases tend to become endemic as the crowd thickens. We speak of the deadly climate of West Africa, but that of England is even more deadly Africa, but that of England is even more deadly to visitors from thinly scattered tribes (e.g., nearly all sawages). There is no evidence that any human race dearest evidence that, physically, only those races are capable of it which have evolved in response to that slowly increasing stringency of selection which occurs when populations gradually become more dense of old of the two even even the propulation of the dearest evidence of the course o

dug deep the foundations of permanent empires With advancing civilisation and the cessation of deliberate extermination, it lost its power But when Columbus ended the long separation between East and West he bore weapons more deadly than the sword Except malaria he met no considerable diseases, but the microbes of the East found virgin soil. Thereupon commenced the greatest event and tragedy in human history. The races of one half of the world began to replace those of the other half. As in the ancient Eastern world, measies, small-pox, and other diseases of definite duration swept the continent in vast epidemics They cité behind them on immune cennent. But the behind them on immune cennent. But theredoes, nedmin from the first, owing to its long duration in the individual, exterminated wherever the conditions favoured its presed. Spain and Portugal, then powerful maritime States, and first in the field, chosen the wesker British and French into the semingry inhospitable North. But, while the tropics were defrenced by malarin, nothing protected in the semingry inhospitable North. But, while the tropics were defrenced by malarin, nothing protected in the tropics while the seminary inhospitable North. But, while the tropics were defrenced by malarin, nothing protected in the tropics was void created by minority of the property of the young depends the intellectual status of the community was the section. What are is a likely of the property of the property of the pupil is left a skilling, unbiassed the likely wis and the Anglo-Saxons are now filling, another void in Australasia. Thus our race won a place in the sun, and the Anglo-Saxons are now filling, another void in the Anglo-Saxons. Later the microbes created, and the Anglo-Saxons are now filling, another void in the Anglo-Saxons are now filling. The properties the pupiling of information which is likely with the Anglo-Saxons are now filling, another void in the Anglo-Saxons are now filling another void in the Anglo-Saxons are now They left behind them an immune remnant. But

Germany began her war a century too late. If history repeats itself, the Anglo-Saxons are sure to lose their Eastern conquests, where every European settlement is surrounded by a flourishing native quarter; but seemingly they are rooted for ever in the West, where the natives can exist only in the wilds. Every travelling dieses has reached almost its limits, and therefore diseases, like the sword, are losing their power of founding permanent empires. The period of power of founding permanent empires. The period of the great human migrations is drawing to an end.

The story of the evolution against narcotics is similar. For example, individuals differ greatly in their degree of susceptibility to the charm of alcohol. Some men swiftly acquire an intense craving for deep indulgence in it; but most of us are temperate with-out effort or very little effort. In other words, we have out enort or very fittle enort. In other words, we have no great susceptibility. Speaking generally, moderate drinkers are not those who resist temptation, but those arinkers are not those who resist temptation, but those who are not greatly tempted. Habitual heavy drinkers are always much tempted. Alcohol is a poison which especially affects the habitual heavy drinker, not only killing the worst cases, but also making many more summing the worst cases, out also making many more susceptible to nunerous ills—for instance, tuber-culosis. Every race (e.g. Jew, Greek, Italian, South German, South French, Spanish, Portuguese, West African) which is now temperate in the presence of abundant supplies of netholo way anciently drunken, That is, every race is insusceptible to the charm of and is, every rate is incusceptible to the charm of alcohol in proportion to the length and severity of its past experience of it Precisely the same is true of opium. Natives of India take it in moderation; the Chinese in greater excess, but in less excess than formerly; while Burmans and Australian blacks indiage immoderately and perish swiftly. Nature's undulge immoderately and perish swiftly. dulge immoderately and perian swittly Nature's un-failing plan of temperance reform is to remove the heavy drinker. The human plan is to remove drink and leave the potential drinker to multiply. Brik yeart and sugar cannot be eliminated, and human, unlike natural, law's are sometimes divobeyed, and are never immutable

I have tried to sketch a little of the natural history of man, concerning which so little has history of man, concerning which so little has been written, but which, even politically, is so much more important than his voluminously described political history. The evidence, none of which I think is disputable, is derived mainly from which i think is disputable, is derived mainly from medical and historical sources, but the problems which arise are biological. They are too big for doctors and historians, who are mere specialists. Meanwhile what has biology done to establish the actuality of natural selection? She has measured some forcer sparrows, she has suffocated some crabs, and she is now conducting some "physiological experiments" to assertian whether "acquired" characters are "transmissible." Some of her eminent professors have declared that natural selection is 1 myth, and the pulpits of the contempers of science are filled with acclamations.

to think. Compare, as products of these epposite types of mental training Darwin and Huxley with devout Mohammedan and Hindu ecclesiastics. The dérout Mohammedan and Hindu ecclesiastics. The evidence in favour of scientific education is enormous, decisive, indisputable, but it lies outside the sphere of botany and zoology, in psychology and history. By whatever rational standards we judge human communities—material or intellectual progress, efficiency in peace and war, wealth, enterprise, energy, the production of great thinkers and men of action, clvil war, brigandage, murder and other crimes, and so on—we had invariably that the societies the mental training of which has most nearly approached the scientific ideal are the superior. Compare the results of the mental training given by Socrates and his fellows to the ancient Greeks with that given by the Russian popes to their victims. Many nations (e.g. the Romans) have fallen because a change for the worse in mental training left descendants too inefficient to preserve that which better-trained ancestors had secured. Many which petter-trained ancestors had secured. Many nations (e.g. after the Reformation) have arisen because improved mental training enabled them to surpass competitors. Consider the late war and how completely the more biased peoples have been smashed. But this is a subject too vast for present consideration; I have tried to deal with it elsewhere.

consideration; I have tried to deal with it eisewhere. I may be right or wrong as to the conclusions I have reached, but clearly the evidence and problems I have instanced exist. Clearly they are matters for biology, although they have been neglected by her. Academic biology is of little account in the world.

The hobby of some naturalists who use not a tittle The hobby of some naturasurs who use not a time of the evidence available, she possesses next to no established truth. Her few students are engaged in unending disputes, all of which are consequent on a misuse of words or a neglect of crucial testing. Her indefensible terminology separates her from a host of subsidiary sciences. But a biology ing. Fier inderenance criminosay e-paraces from a host of subsidiary sciences. But a bloogy ciarrifed and simplified by a precise terminology, and in possession of a classification of characters similar to that employed in other studies, might similar to that employed in other studies, might cally become the queen of sciences. A few wide generalisations accepted by everyone would then replace the present chaos of opinions, and provide a basis for work of practical utility. The use of exhence from other studies would make their students cence from other studies would make their students her own. So strengthened, she would become a power in the land, and perhaps lay the foundations of that golden age of seince and human wisdom and wellbeing of which we all dream. Surely there are biologists who perceive that the failure to establish truth can have no cause other than lack of right scientific method, and who are prepared to substitute the method of discussion which have created other selected for that of contractions.

has created other sciences for that of controversy which has wrecked biology.

G ARCHDALL REID.

Magnetic Double Refraction of Smokes.

Magnetis Deuble Refrastion of Smokes.

This interesting discovery recorded by Sig. Tieri in Nature of August 18, p. 778, that the furnes from an iron are can, when subjected to the action of a magnetic field, rotate the plane of polarisate light, the discovery of the plane of polarisate light, the discovery of the plane of polarisate light, the discovery of the plane of polarisate light, and the close advanced by Prof. Elihu Thomson in his recent letters to Nature, and agrees also with the observation of Mr. Speakman and myzeff (see Nature, June 23, p. 520; and July 14, p. 619).

Prof. Thomson explains the sudden enhanced luminosity of the light scattered by the iron oxide carticles arranging themselves along the lines of

particles arranging themselves along the lines of force. For this structure to be effective the particles 3 Pier & Prevention of Veneral Ducase, 'reviewed in NATURE, April 14

cannot be spherical, but must consist of 'code of chains, for only then would the intensity of the se-fected or scattered light vary with "end et "or "length on " incidence. This was confirmed by or "length on " incidence. This was confirmed by microscopic examination of the iron oxide funs, which showed the particles to consist of short strings or chains of roundish beads not touching one another. The experience of Mr. Speakman and myself is that the funes from metallic arcs in air undergo rapid changes with time. The minute particles provaled to form complexes, which often show a conclusion of the complexes of the order of the complexes, which often show a deposition on a slide, but in the air are continually altering their form under molecular bombardment. Now it seems likely that if by magnetic or electric

attering their form under molecular bombardment. Now it seems likely that if by magnetic or electric forces the small chains or strings can be made to space themselves with their axes all in one direction, not only will the effect described by Prof. Thomson be produced, but a beam of polarised light traversing Description of the small chains. This is just what Sig. Terfinds and it with the small chains. This is just what Sig. Terfinds and it with the small chains. This is just what Sig. Terfinds and it with the small chains. finds, and it might be expected further, if the above explanation is the correct one, that the magnetic double explanation is the correct one, that the magnetic double refraction would vary with the age of the smoke and its method of production. The bluisk-coloured smoke found by Prof. Thomson to accompany the yellow fumes from the iron arc, and which did not exhibit the profit of the profi

hydrosol, and they ascribe the effect to the orientation of rod-shaped or lamellar ultramicrons. Further, the magnitude of the effect was found to increase as the colloid became coarser. A continuation of the work commenced by Sig.

Tieri may well lead to much interesting information on the form of the particles in smokes. R. WHYTLAW-GRAY.

Eton College, Windsor, August 21.

The Centrastile Vacuole.

In connection with previous correspondence on the IN connection with previous correspondence or mode of production of the contractile vacuole in Protozoa (Nature, voi. evi., pp. 343, 376, 441), I find that it is, in point of fact, Prof. Marcus Hartog to whom the credit of the comotic view is to be given. In a communication to the British Association in in a communication to the British Association in 1888 (Rep., p. 744) this observer pointed out that, owing to the semi-permeable surface membrane, substances in solution in the protopisars of these organisans must attract water, which accumulates at a particular spot until it reaches the surface, breaks through the membrane, and escapes. The is relieved. Prof. Harrog aboves that if substances such as sugar or potassium nitrate are dissolved in the outer water to a sufficient cosmotic concentration, the production of the vacuole ceases. The paper was reprinted in Ann. Mag. Nat. Hist., Sec. 6, vol. Ill., p. 64 (1850). The theory was worked out in more detail by Degan (36s. Zeft., vol. luni., sbt., it rusof), and is explained by Frod. Harrog in his article section of the temporary for the complete of the control of the combridge Natural History (1906). p 15 My knowledge of Stempell's paper was de rived from an abstract in which the osmotic aspect was chiefly emphasised On reference to the original I find that this part of the process is ob-scured by a number of complicated subsidiary hypo thesees

University College London

A Correction

Some months ago Sir Ray Lankester was good enough to write to me in regard to the statement in enough to write to me in regard to the statement in my System of Animate Natiure (1920) that he had spoken of evolution as a chapter of accidents. He asked me to verify the quotation and I thought I had only to turn to my book shelves for a minute to find the passage But in spite of some months of very agreeable and profitable re reading of Sir Returnings! have guided to verify the quot takeners writings! have guided to verify the quot tion and the only thing to do is to apologise haps I should have seen that the phrase I ascribed to Sir Ray Lanlester was inconsistent with such sen tences as these — Thus then it appears that the conclusion that Man is a part of Nature is by no folding of Nature s predestined scheme

p 25 led to no one in my appreciation of the services with h Sir Ray I ankester has rendered to zoology and biology and I can only express my regret that in a busy life I made a mixike which amounts to an unintentional misrepresentation

J ARTHUR THOMSON Natural History Deputment Marischal College University of Aberdeen August 16

Wrightson a Hypothesis of Audition

THE hypothesis advanced by the late Sir I homas Wrights in his bool. An Enquiry into the Analytical Mechanism of the Internal Ear. has it would seem received such wide acceptance that the

following comments upon it may be of interest
Wrightson suggested that the appreciation by the
ear of the constituent notes in a musical chord is due to the recognition and measurement by the brain of certain time intervals which occur between the of certain time intervals which occur between the changes in motion of the air when it is transmitting music. In proof of this suggestion Wrightson gives graphic examples. First he takes two simple sine curves representing two musical notes and from them he obtains a third curve which shows the motion of the air when both notes are sounding to gether On this compound curve he marks distances between crests troughs and crossing points which are equal to the wave lengths of the two separate

From the identity of these distances Wrightson concludes that when the observer appreciates the constituent notes in a chord he does so by recognising the

existence of these time relationships
I find however that this proof loses its value since it can be shown by trial that purely arbitrary wave lengths are also represented in the compound curve as frequently as are those of the notes actually

It is carcely possible, therefore to accept Wright son's explanation of the power of analysis possessed by the ear, since, all wave-lengths being equally repre-NO. 2704, VOL 107

sented there is no criterion by which the right notes

sented there is no criterion by which the right notes can be recognised and the arbitrary once sexuluded
This criticism condered in conjunction with that of Bornig and Titchener (American Journal of Psychology vol xxxx 1900 pp 101-13) would seem to take from Wrightion's theory almost all the essent util features which individualise it from the older telephone theory of Rutherford H Harriddox

The Generation of Heath-fires

It is the general practice to attribute the heath fires which have been so common of late to the careless dropping of matches or to the camp fires of pictuc parties. But this is not always the cause An instance came under my notice during the late hot weither which seems to be worth recording. I was walking along one of the ridges at Finchamp-stead Berks and to the south was a fairly steep slope of peaty heath land giving rise here and there to dumps of bracken but exposed each day to the suns rays for many hours at a time Noticing some smoke emerging from the soil I turned down the slope to starting. the slope to stamp out a possible fire and I found the stope to strimp out a possible fire and I found that as soon as it was put out in one place it emerged elsewhere a foot or so away My companion and I repeated the process in many places but soon we saw that the smoke was emerging from a hundred places and our efforts were useless Smoke was rising out of the peaty soil over an area of teless that appeare mile and another hour of the sun's heat much that we been sufficient to result in the place heater uses flaces.

hour of the sun's heat might have been sufficient to result in the place break ni, into fame. From a note in Nature of Jinuary 27 last p 704 in regard to the spontaneous burning of coal seams in the United States I see that the fine dust of lightne may spitch at 150°C and I suggest that in the case in point the finely divided carbonaceous soil the case in point the finely divided carbonaceous soil. may have been undergoing such changes under the heat of the sun which may have brought up the tem perature to something approaching this Anyway here was a considerable area smoking under the intense leat and ignit on culd not have been far EDWD A MARTIN

South Norwood SE August 13

Cornalith

In the Bulletin of Agricultural Intelligence i suedrby it is International Institute of Agriculture just to hand there is a price of an article in the Annales de Gembloux under the heading Plastic Materials with a Casein Briss Galalth and Corna that The latter word is not in the N E D or in inth The latter word is not in the NED or in the recently published Dictionary of Scientific Terms Calalith or milk stone is well known and cornalith will be horn stone Tle first sen tence in this precis reads Galalith and cornalith two substances made from casein that has been treated with formalin are produced now in various countries especially in France where there are already several factories

It is stated that in order to diminish the cost of paque articles made from casein treated with formal dehyde the raw material is sometimes mixed with the refuse of horns horsehar and other nitro-genous matter When this is done is it called corna lith" and if so does the name or term correctly describe the material?

It is also stated that attempts have been made to use vegetable casein extracted from soya beans as being less expensive than casein obtained from milk has this been successfully accomplished, and if so, can the resulting plastic material be called galainth " or is some other term used? R HEDGER WALLACE

August 16

Pulverised Coal as a Combustible.

By SIR R. A. S. REDMAYNE, K.C.B.

OAL, which has, ever since the growth of modern industrialism, proved the main source of artificial heat, power, and light in civilised countries, is likely to continue to occupy that position for very many years to come. In some industries it constitutes the chief item of cost in production; in others it is second only to that of labour. Its importance, therefore, as a factor in the cost of living is very great indeed. That the price of coal, at any rate for a long time, will be maintained beyond a pre-war level cannot, I think, be controverted. The higher wage demands of labour incident to the advance in the standard of comfort claimed are not likely to be so abated as to bring wages down to a pre-war position; for the same reason the cost of the materials so largely used in mining—e.g. timber, steel, lubricants, and machinery—will remain at a high rate. The chief hope of securing a reduction in the cost of production must lie along the lines of research. Similarly, also, the reduction in the cost of our fuel bill must be sought in economy in use-that is to say, in an endeavour to use efficiently every calorie available in the fuel.

In this connection the use of coal in the form of dust has for some few years been occupying the attention of engineers, particularly during the last five years, and more especially in North America. In the year 1919 the Fuel Research Board published a brochure on the subject, and the May number of the Bulletin de la Società d'Encouragement pour l'Industrie Nationale contains a most interesting article by M. Frion entitled "Le Chausfige au Charbon pulvérisé," being a report of the "Commission d'Utilisation des Combustibles," in which it is stated that "I e developpement devint asser replied à partir de cette époque, et actuellement les industries du fet et d'acier emploient environ 3 à 4 millions de tonnes de charbon pulvérisé par an, et les industries du cuivre un tonnage à peu prisé égal."

The use of coal in the form of dust for raising steam had, from isolated experiments, been known for the last thirty to forty years, but the fact that it is probably the most difficult method of burning coal delayed the development of the practice until means were discovered of surmounting the obstacles in the way of its use. When it is considered that if a cubic inch of coal which has an exposed surface of six square inches is crushed into cubes each of which has a side one-hundredth of an inch in length, and the exposed surface of the crushed coal becomes 600 square inches, the theoretical advantage of burning crushed coal becomes obvious. A more intimate mixing of the fuel and air is rendered possible, and this without using a large excess of air; for example, with an average boiler furnace fitted with mechanical stoking it is considered good working practice under normal conditions if 150 to 200 per cent, of excess air is being admitted to the furnace; on the other hand, under pulverised-fuel firing there is no difficulty in working regularly with not more than 20 to 30 per cent, of excess air.

One of the difficulties which originally lay in the way of the widespread use of pulverised fuel was the heat engendered in the grinding of the coal to the requisite fineness, sometimes resulting in combustion. Again, inasmuch as coal dust cannot be shovelled into and burnt in an ordinary furnace, special burners had to be provided. However, a number of well-tried and standard methods for both the preparation and the burning of the fuel are now in existence, the underlying principle of all of them being the same, though differing in the design of the various parts of the equipment. The coal is dried, pulverised, the dust, passing to a furnace, is conveyed to a burner, and then, mixed with air, burnt in the form of a jet. Each system has its own peculiar methods of performing these operations, some systems being more suited to certain conditions than others. A point common to all the systems. however, is that of the fineness to which it is necessary to reduce the coal. It has to be ground so fine that the dust will pass through a 100-mesh screen (i.s. a screen containing 10,000 apertures to the square inch), and 85 per cent, through a 200-mesh screen (i.e. a screen having 40,000 apertures per square inch). In order to effect this the coal must be dried so as not to contain more than 1 per cent. of uncombined moisture, the dryness being necessary from the point of view of manipulation, as the fuel must be capable of being handled without clogging or sticking in the feeding and burning equipment. In the process of drying, care has to be taken against overheating, which may result in loss of volatile hydrocarbons. The cost of securing a higher degree of fineness than that specified above is not justified by the extent of the increased efficiency obtained. the other hand, practice has shown that if the degree of fineness is much below the standard named above troubles arise due to deposits of sah and slag and from irregular burning.

The separation of the coal ground to suitable inness from that which is not of suificient fiasness is effected by screening or by air separation.
In the latter method a stream of air at constant
velocity carries away from the crushed coal particles of a certain definite size and so, secures a
uniform product, but the use of an air separator
requires upwards of 50 per cent, more power to
work it than a screen to perform the same amount
of useful work, in addition to which the coat of
maintenance of the former is heavier, due to high
velocity and excessive strains. With air superators
the mixture of air and coal dust is carried to a
cyclone dust collector, where the stratem of air

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estering the larger volume of the collector is deprived of its velocity and the coal dust drops. With the screen separator the coal is elevated by a bucket elevator and conveyed to the furnace by a serew conveyor.

There are a number of different forms of burning the dust in use, the fuel being driven into the fire-box by means of either fans or compressed air. In one system the air pressure is exerted in the tank, which is in connection with the furnace by means of a pipe, and the dust forced in a stream, unmixed with air, through the pipe to the furnace. In another system the coal dust is drawn from the storage bin as required, mixed with air, and carried in suspension through pipes to the furnace at a velocity of 5000 ft. per minute. Mixing air with the coal dust would appear to increase the liability to explosion. In yet another system the dust from the feed worms is blown into the fire-box, the fuel and air passing as a cloud into the fire-box and being ignited by a piece of waste soaked in paraffin

One economy medental to the use of pulverised fuel under boilers has already been mentioned—viz. reduction in the amount of fuel as compared with lump coal to secure a given heat result. Other economies may be mentioned, as follows:—

- (a) Ability to use low-grade coal.
- (b) Saving in labour of stoking.
- (c) Flexibility of the operation, coal-dust firing being almost equal in this respect to oil firing.
- (d) Elimination of "banking" and easier disposal of ashes.
- (e) Possibility of safely working the boilers at loads largely in excess of their normal rating.
- (f) Ease of control of furnace conditions in the case of metallurgical furnaces.

Against these advantages, however, must be ranged the cost of preparing and conveying the pulverised fuel and the interest and depreciation on the capital outlay. These are very variable items, dependent, as they arc, on local conditions in respect of labour, power, and fuel, but chiefly on the output per day of the plant. For instance, in the United Kingdom, under present conditions, it is not considered a paying proposition to use pulverised fuel in the case of stationary boilers having a lower fuel consumption than 40 tons of coal per diem. On the other hand, with a fuel consumption of 200 to 300 tons per diem a handsome saving can usually be secured by the replacement of lump coal by pulverised fuel under almost any conditions. As a rough guide it may be taken that with almost any of the well-known standard "systems" the cost of preparing, pulverising, and burning in the form of dust I ton of coal, will be about 5s. in the case of a plant dealing with 100 tons of coal per diem. Of course, the higher the price of the raw fuel the greater the saving by using it in pulverised form

Pulverised coal has been successfully applied to NO. 2704, VOL. 107] almost every kind of heating work, with the possible exceptions of open-bearth steel furnaces, steamships, and such turnaces as glass tanks, where contamination of the charge from particles of ash is to be avoided. The first really successful application of dust-coal fuel was in respect of rotary cement kilns, where the conditions are such that the problem of the disposal of the ash does not exist, and a large combustion volume is available with a free, unobstructed passage for the flame. The next step in its application was in the direction of various types of metallurgical furnaces, more particularly reheating, pudding, and similar furnaces, and complete success has been obtained in most cases.

The case of stationary steam boilers of the water-tube type has been found more difficult of treatment. In the early stages of the adaptation of coal dust to firing, considerable trouble was experienced from the ash and the rapid wear of the furnace lining and from imperfect combustion. Experience has shown the way of avoiding these troubles, and it is now a fact that pulverised luel can with complete and permanent success be applied in raising steam from any type of tube boiler. In the case, however, of the cylindrical internal flue type of boiler—as, for example, the Lancashire boiler—the process of dust firing has not, so tar, proved successful under continuous operation; but, seeing that firing with "straight" oil and with "colloidal" fuel has succeeded in this type, there seems no reason why the problem should not in time be solved in respect of coaldust firing.

Perhaps the most difficult conditions for the successful application of pulverised fuel were those in respect of locomotives, owing to the small combustion area available and the cramped conditions generally; yet recently it has been completely successful, and locomotives equipped with this system of firing are in use in the United States of America. A fact of peculiar importance, as pointing to a means of utilising low-grade fuel, is that on the Brazilian Central Railway some locomotives are being worked with pulverised coal derived from local deposits of interior quality in place of using high-grade imported lump coal. In England a system for locomotive use has been successfully developed and has been in service for some time with very successful results. Enough has been said to show that the preparation and use of pulverised coal have been brought to a practical and economic stage, and where the conditions are suitable its use constitutes a preposition worthy of the serious attention of large consumers of fuel. To readers who wish to pursue this matter further the perusal is recommended of the report in the Bulletin already named, the Report of the Fuel Research Board, and Mr. C. F. Herington's work on "Powdered Coal as a Fuel.

As illustrative of recent developments, two cases may be quoted. One is from the Bulletin, in which M. Frion says:—

"Nous ne citerons que l'exemple particulière-

ment démonstratif de l'installation nouvelle de 50,000 chevaux en cours de montage à la Milwaukee Electric Railway and Lighting Co. destinée à alimenter une centrale de 200,000 kw." At home pulverised coal has recently bera applied at the Hammersmith Central Electrical Station.

8 L4

The advent of a new process in connection with coal dust has resulted in a considerable step forward being made towards the reduction in the extent of the equipment necessary in the preparation and conveyance of coal dust for combuston. This process is that by which the finely divided coal dust is intimately mixed with oil to form what is inaccurately termed a "colloidal" fuel, for colloidal is not. In this process the coal is ground in oil, a mixture resulting which is sufficiently stable for all practical purposes, especially so when the proportion of solid fuel contained therein exceeds 50 per cent.; mixtures of equal quantities of oil and coal have been used after standing three months in barrels without any

difficulty having been experienced in regard to sediment.

In the case of the so-called "colloidai" fuel, unless the amount of moisture is very excessive, the coal can be used without having to resort to drying preliminary to crushing, which means a curtailment in the equipment required as compared with the use of simple pulverised fuel. It has a further advantage in respect of transportation and of handling, in that it is a semi-liquid, and can be treated as an oil fuel, after due allowance for its greater viscosity. It is not liable to spontaneous combustion, and is burnt in the same manner as if it were "straight" oil.

The field for the use of "colloidal" fuel is great. The fuel can be employed wherever oil is applicable as a steam raiser. Its wide application will result in a vast saving in the consumption of oil, and its manufacture allows of the useful employment of low-grade coals and of coals deficient, for other purposes, in volatile constituents.

Remarks on Gravitational Relativity.1

By Sir Oliver Lodge, F.R.S.

IV.

WHEN we come to the more general theory, which attends to the acceleration and not merely the velocity of the observer, I find myself in disaccord on some points with many eminent exponents, chiefy in connection with their abolition of the idea of "force," and the consequent replacement of gravitation up a modified geometric than the consequence of the consequence of the connection with the consequence of the connection with the connection of the connection

compulsion by any deflecting force.

A revolt against "force" as a real objective entity was led by that great mathematician and physicist, Prof. Tait of Edinburgh. In the first instance he rebelled against the practice, adopted by text-books of the period, of using the term "accelerative force" instead of "acceleration," and making a muddle of the laws of motion by formulating what they called Law 3 thus:-"When pressure communicates motion to a body the accelerative force varies as the ratio of the pressure to the mass." Then he objected to some of the pedagogic arrow-heads sprinkled on mechanical diagrams, especially the arrow-head representing centrifugal force; since it is obvious that no such force acts on the revolving body. Ultimately Tait or his disciples (W. K. Clifford too, if I remember right, also Mach and Kirchhoff) were prepared to abandon the term force altogether, and to substitute space-rate of change of energy, or time-rate of change of momentum, or mass multiplied by acceleration, as a more real equivalent. Tait even denounced the idea of balanced forces, saying that only their effects were balanced ("Ency. Bit.," oth ed., art. "Mechanics," \$\$ 285-300); as if two opposing forces were each producing their proper amount of acceleration, or of momentum, but in opposite directions. Though how this kind of statement could include the production of scalar quantities, like work and energy, s not apparent. The whole idea of "cause" came into disrepute.

Now mass-acceleration truly is a measure of the force which produces it, but that does not mean identity. Reformers spoke sometimes as if they meant identity, and desired to get rid of the term force altogether because it had been so misused. After a lecture by l'rof. Tait to the British Association on "Force" (at Glasgow, in the year 1876), Sir Frederick Bramwell amusingly said that in the North of Britain the term meant a waterfall, while in London it meant the police. and that really, after the lecture, he himself scarcely knew exactly what it did mean! In that lecture Tait had dealt pugnaciously with some misuses of the term by Prof. Tyndall and other scientific people; for it is not so long ago that the words vis and Kraft were used with but little modification or caution for the quite different conception of Energy. "The Persistence of Force" was a phrase frequently employed in philosophic writings. Indeed, an accurate nomenclature has scarcely yet penetrated into common usage; and the result is an unnecessary vagueness about the term, typified by Sir F. Bramwell's more than half serious confession. Centrifugal force, for example, can be treated correctly enough by equating it to the product of inertia and rate of change of velocity, but that does not do away with the force: the force is exerted by the revolving body against its constraints. The word is misleading if thought of, in what was no doubt its original intention, as a radial fly-away tendency; it should connote only an oritward radial pressure, due to kinetic reaction against the normal component of acceleration. It is the necessary correlative of the centripetal force which must be acting on any revolving body Centrifugal force is not acting on the revolving body, and, strictly speaking, should never be so thought of, or so depicted it is the pressure or reaction exerted by the body on the groove or rail or sether, or whatever it may be that guides and deflects it

Part of the mistake if I may call it so con nected with the denial of physical reality to the directly apprehended thing called force is the identifying of a thing with its measure Because two things are equivalent it does not follow that they are identical There is room for both and force may be measured statically as well as kinetically It is only unbalanced force that produces accelera tion and calls out kinetic reaction. Acceleration is often prevented by an equal opposite force but that does not abolish the force. Whether balanced or unbalanced force is real enough If Galileo had been put on the rack the assurance of an In quisitor that he was only suffering from balanced accelerations would have been no relief It will be said that force is only one end of a stress, and that attention to the stress is the illuminiting thing That is perfectly true but as a fact of experience we came across force before we under stood about stress and there are states of stress which we still are not able to understand because they occur in the æther and only display them selves by their ends -that is by the pair of equal opposite forces in which they terminatecalled in old phrase action and reaction '

The weight of a book or a stone or an apple is a force acting on it this force is due no doubt in the last resort to a stress in the ætheric medium but we experience it as a force when we resist it muscularly and though we may measure it by the mass acceleration of the body when allowed to drop it acts equally when the body is resting on a table or hanging from a twig only then the reasoned and hypothetical gether stress is counter octed by an obvious stress in the material sup port The stress can be measured by resting the body on a spring, or hanging it from a piece of elastic, and the strain so caused is surely an undoubted reality, about which it would be extremely artificial and confusing to postulate any kind of acceleration Some day we may be able to dive into deeper constitutional secrets and explain all stresses and strains kinetically an terms of the gyrostatic rigidity and elasticity of æther but that time is not yet Meanwhile the objects here used in illustration are in static equilibrium are obeying the first law of motion and moving with uniform velocity so long as the forces acting on them are equal and opposite and therefore

But an unbalanced force can always be equated to the kinetic reaction or mass acceleration of the body acted on and in dynamics unbalanced forces are those which demand attention All the rest is the statics of strain D'Alembert's principle

rather tended to tempt us to contemplate spurious forces for supposed convenence, so as to reduce kinetics to statics when writing down equations—for there must be equilibrium among the internal forces acting within the confines of any closed system—and a flagrant elementary example of the kind of thing thus led up to was the ordinary text-book treatment of centrifugal force

Elementary Repetitun

If a vernor lall or conteal pendulum is depicted on paper the only arrows that ought to be driven on it are those representing the tension in the string and the weight of the bod. But such a diagram looks unfinished nothing could rest like that the two forces are evidently out in equilibrium they two forces are evidently out in equilibrium they less that confluence hing at for a strong or an arrow including a force equal and opposite to that result int in order to make the diagram look comfortable and strite. The fact is that no third fired each on the body the body itself resets in a equation of the strength of th

Necessful to the equality of action and revent on There ought to be no objection to the term or idea when properly applied But it does not rut on the revent on go at all in every instance the real contribugal foresets not on the revolving body but on whatever fixed centre is responsible for holding it in its orbit or on the constraint such as rais or groot or atherial medium which is directly effective in guiding and deflecting it. The centribugal force of the moon acts not on the constraint of the contribution of the constraint of the contribution of the cont

To hish this trivial pedagogie discussion of centringal force in its true 's distinguished from its usual artificial sense and the c. nfusion about which body the force retily acts on we may a well point out that the same sort of trifling difficulty—caused by there being always two bies bounding a stress. It is not to the same sort of trifling difficulty—caused by there being always two bies bounding a stress, as the property of the same sort of trifling difficulty—caused by its responsible for that sumple old puzzle about the horse and the cart if he cart pulls back as hard as the horse pulls forward why does it move? Every good student sooner or later asks himself or his teacher this question. The correspondence columns of the Bruguers at one time stability desired in the same sort of the Bruguers at one time stability of the same stability of

⁸ The fact that an advancing wave front may resulate a body for this purpose is of high interest

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cause of, and in proportion to, its mass-acceleration, until friction and other obvious extras have to be taken into account.

The Principle of Equivalence.

In returning from this, I hope pardonable, elementary digression to more general considerations, let me quote and amplify a sentence from a sort of summary which will appear in the Fortnightly Review for September :-

To ignore or deny or supersede the gravita-tional stress, merely because we do not yet understand the particular configuration of the sether which is responsible for it and which renders it possible, is to blind our eyes dangerously to dynamical reality, and to rest satisfied with a mere geometrical specification of the motion as if it were a peculiarity of space.

The "principle of equivalence" formulated by Einstein claims that the inertia reaction of a revolving body, to the centripetal force responsible for the curvature of its path, is of the same character as what we call the force of gravity, due to the neighbourhood of a large mass; that this inertia reaction is indistinguishable from weight; and, generally, that no distinction can be drawn between an artificial field of force, such as that representing the effect of a carefully defined revolution round a centre, and what we are accustomed to think of as a real field of force, such as that surrounding the earth.

We are told that by referring motion to rotating axes it is possible to abolish revolution and to replace it by a centrifugal force acting outwards on the body, thereby enabling the body to be treated as if in static equilibrium. We do this when we draw a static diagram of a revolving body, say a conical pendulum or pair of governor balls, and when a spurious and non-existent force is supplied, to represent the inertia reaction, and to balance the centripetal-force component which in reality is curving the path. I called this "unpardonable" in an elementary text-book, and also wrong as a philosophic representation of fact, but as a mathematical device it seems to be permissible; at any rate, it is quite consistent with the principle of relativity. In fact, it is part of the foundation of Einstein's principle of equivalence.

Now it is true that the most careful experimentation (first Newton, and now Eötvös) has shown that weight and inertia are accurately proportional. So it is possible to balance weight precisely by inertia reaction, and, for calculation purposes, to treat centrifugal force as if it were an artificial kind of gravity, obedient to the same laws. But this can only be done with due caution and limitation, for it does not represent reality, and the laws are not in all respects the same.

We are also told that, by choosing accelerated axes as our frame of reference, weight can be abolished too. Passengers in an unsupported, and therefore freely falling, enclosure, such as a cage of lift, would experience no force of gravity; for nothing would require any support, and nothing would tend to move out of its place as

defined by the walls of the room, which constitutes

the passenger's natural frame of reference.
We are told still further that the behavious of things inside an enclosure or cage in free space, dragged along by a hook with an acceleration of 32 ft. per sec. per sec., would be indistinguishable from the behaviour of things inside a stationary or equilibrated cage slung by the same hook above the earth. These examples are instructive, for in many respects the behaviour would be just the same. But such illustrations must not be pressed to philosophic extremes, as if there were really no discrimination. For one of the two cages, after the lapse of about a year, would attain the velocity of light; and surely something noticeable must happen then, even if only the invisibility of the floor. Moreover, force is not really evaded; for something must be dragging at the hook-something quite gratuitous—whereas the influence of the neighbourhood of the earth is a manifest vera causa, however little we may as yet understand about its setherial mechanism. It must not be supposed that we have no criterion for what is true in all these cases; we need not allow that we have no means of discrimination, and that we are really subject to all the uncertainties and ignorances about absolute truth which tend to be grafted on to us by the doctrine of relativity in general and by the principle of equivalence in particular.

The fact is that the passengers-in-a-lift argument, like others that we encounter round about this subject, is of very limited application. It can be well used to illustrate certain non-obvious and interesting facts, but innumerable considerations contradict the idea that the force of gravity is really nothing else than a fanciful name for the mass-acceleration which can be written in equations as equivalent to it. After all, distinction is quite feasible between the reaction of a heavy body on the earth to its centripetal diurnal acceleration, and any corresponding fraction of the force of gravitation. The two do not even act in the same direction, save at the equator; and at the poles one vanishes. What is true is that the resultant between the pressure of the ground on a stone or man, and the real weight of the stone or man, is an unbalanced force which causes that stone or man to rotate round the earth once a day, and (if we allow for complete weight) round the sun once a year. Attachment to the earth has nothing to do with astronomical motions of our human body; for we are not attached. Each of us, and each loose pebble, is as much a planet as the earth, and nearly as much a satellite as the moon.

To say-if anyone does-that the force exerted by a gravitational field, such as might be due to a heavy mass at the centre of a wheel, is indistinguishable from any other constraint needed to curb the inertia reaction of a particle attached to the rim of the wheel when it is revolving, is false. For the way the force is applied is not the same, and the law of force is different. increases with distance from centre, the other diminishes with the inverse square.

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To peduce the field of the earth locally to zero by means of a falling elevator or "lift" is feasible for observers inside the lift, so long as it is small. But if, in an extensive falling chamber, gravity is to be imitated or neutralised exactly, its parts must fall in different directions, or with different accelerations, or both.

The elimination or avoidance of the idea of absolute rotation, through imitating or replacing centrifugal reaction by the influence of the stars, or by an imaginary distribution of attracting matter in distant space, round the earth or other rotating body, is preposterous, and cannot be seriously contemilated.

I know that the mathematical physicists who allow themselves to assist their exposition by employing illustrations of this kind must be well aware of the limitations attending their use; but I do not think that philosophers always are, and they may not always attend to the cautionary language employed by careful expounders, fact, the so-called " principle of equivalence." like other popular wordings of extreme relativity, is liable to lead an incautious exponent to go beyond what is legitimate or necessary, and to land him in paradox. Yet if not pushed to absurd extremes, and if the wording is carefully guarded. the principle of equivalence is useful enough; for it is true that any effect on bodies produced by their weight can be imitated by whirling them on a revolving table. Mechanically the principle is used in industrial separators of various kinds, and in any operation requiring an enhanced value of gravity; and the principle extends to optic and electric effects also.

Reference to Mercury's Orbit again.

The theory of relativity, though originally suggested by electrical theory, was developed without further reference to that theory, and reduces an orbit to a mere spatial relation determined by the central body. But it should be clear that, unless an æther is admitted, the gravitational potential or potentials essential to the theory must represent an action-at-a-distance of the central body on apace. In the third article (NATURE, August 18, p. 784), when discussing the orbit of Mercury, I did not seek to explain how it was that an extra small perturbation was necessitated by the principle of relativity; because no question about it has arisen, and because it has been done, so far as reasonably possible, at least for the bending of light, by Prof. Eddington, in chap. vi. of his book "Space, Time, etc."; while the equations Society of London; or, in another form, in Cunningham's "Relativity," second edition. The theory for a planetary orbit is similar to the lightpath theory; but it is difficult to put the gist of it into ordinary language. Suffice it to say (1) that Newton showed, in the "Principia" (Book 1., sect. ix.), that the inverse square law is the only one to give an exact elliptic orbit, and that the slightest interference with that law would bring about a specified revolution of the orbit in its own

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plane, i.e. an apsidal progression; or, in vaguer words, would prevent the same orbit from being retraced or repeated by the planet. And (2) that the Relativity theory, virtually though not explicitly, does interfere with the exact law of inverse square, especially for a near planet. For in the ordinary equation for orbital revolution in general,

$$\frac{d^{2}}{d\theta^{2}} \binom{1}{r} + \frac{1}{r} = \frac{Pr^{2}}{k^{2}}$$

(with P as the acceleration at distance r from the central body M, and $\frac{1}{t^h}$ as the constant rate of sweeping areas), the right-hand side is constant only for an inverse square law, $P = GM/r^2$. But relativity adds to the right-hand side, which ordinarily would be GM/h^2 , another term, namely $\frac{1}{3}GM_r^2$, e^{H}_2 and this small term is the one responsible for the departure from an exact conne-section obti. The discrepancy this introduced turns out to be right for Mercury, and insignificant for other planets; while it does not interfere with their excentractives. Moreover, the same term is responsible for the bending of a ray of light. So the double success is very striking, and the jubilation entirely unstified.

To sum up this portion.

Force is essentially a human conception denved from our muscular sense; and, from the psychological point of view, is as basic as motion, and more directly apprehended than matter. Unforced motion is straight and uniform, not varying or curvilinear, and acceleration is not a lundamental property of matter, nor a diversion of empty space, but is always the result of pressure exerted upon a mass by other bodies, or in the last resort by the circumambient medium.

To geometrise physics, even if legitimate for convenience of calculation, is ultimately to complicate it. Directly the operation becomes complicated it becomes needless, or even obstructive The new facts can be accepted, and the relativity equations can be used, but a physical explanation can still be looked for, and our knowledge of the universe will not be complete until it is found. We cannot be for ever satisfied with a blindfold mathematical method of arriving at results. We can utilise the clues so given, and admire the ingenuity which has provided them, but that is not the end; it is only the beginning. The explanation is still to seek, and when we really know the properties of the other we shall perceive why it is that things happen as they do.

CONCLUSION.

The relativity method, by aid of its differential geometrical analysis, seeks to interpret all that is directly experienced through our senses as a manifestation of the peculiarities of space. Matter and all its functions are thus reduced to a kind of subjective space-time geometry, and everything absolute has disappeared from the physical world. An alternative view of what may be the outcome

Straightness means that no renam for deflection in any direction can be sedgeed; and the absence of any accelerating or retarding cause yields subformity. of the method—a view taken in these articles though it is not likely to be immediately acceptable to fully assured relativists—is to regard the theory of relativity as an indirect attempt, not unlike the principle of Least Action, to treat all meteral phenomen as developments or manifestations of unknown essential features in one universial medium, thus restoring a kind of absoluteness to motion, and therefore presumably to spice and time. From that point of view the compre-

henaive scope of the method, with its infinitesitial continuity of treatment, is hopeful and encouraging, and the highly abstract and symbolic modes of representation, which now seem inevitable in its more advanced developments, are the tribute to our ignorance of the kind of dynamics appropriate to a substance the properties of which must be more fundamental thin any we are likely as yet to have encountered among its sensory derivatives, electricity and mixter

The Edinburgh Meeting of the British Association.

By PROF I H ASHWORTH, FRS

PROGRAMME OF THE SECTIONS

TPH Journal for the Edinburgh meeting of the British Association now in the hands of the printers, shows the completed plans for the business of the various sections In particular, attenton may be directed to the careful arrangements for the joint discussions The Age of the Earth is to be the subject of a discussion, by the con joined sections of physics, geology, zoology, and botany to take place in the Natural History Lecture Theatre Old College—the largest theatre in the University, with accommodation for an audience of more than 400 be opened by Lord Rayleigh and other speakers will be Prof Sollas, Prof Eddington, Prof J W Gregory, and Prof Lindemann

Sections A and B will take part in a discussion on the structure of molecules, to be opened by Dr Langmuir of New York He will be followed by Prof Smithells Prof W L Bragg, Prof Partington Prof Rankine, and others

Chemists and physiologists will find common ground in the discussion on Oxidations and Oxidative Mechanisms in Living Organisms "to which Prof Gowland Hopkins will contribute the opening paper

The sections on geology and engineering are to discuss the various aspects of the proposed mid-Scotland canal. The geology of the suggested route will be explained by Mr. M. Macgregor and Mr. C. H. Dinham of H. M. Geological Survey.

"The Origin of the Scottish People is to be subject of discussion opened by Sir Arthur Keith before the joint sections of geography and anthropology Frof T H Bryce I ord Aber comby Prof R Weymouth Reid Prof Jehu, Prof W J Watson, and Dr Tocher are to take part in this discussion

The sections of geography and education will combine for discussion on the teaching of geography, which will be opened by Mr G G Chisholm, and it is hoped that Sir Richard Gregory, Sir Halford Mackinder, Prof J W Gregory For Patrick Geddes, Dr Rudmose Brown Mr W, H Barker, Mr T S Muir and others will put forward their views on this subject

The sections of zoology and psychology are to discuss "Instinctive Behaviour" Dr Drever will open for the psychologists, and he will be followed by Prof Goodrich, Prof J Arthur Thomson, and others

A joint meeting of the sections of economics, psychology, and education will be held to discuss

Vocational Training and Tests '
The discussion following the presidential address in Section K, in which Section C is to take
part, on the early history of plants, with special
reference to the Rhyne fossil plants, promises to
be an outstanding feature. These plants, repre
sentative of the earliest known land flora had an
organisation different from that of any living land
plants and their investigation by Dr Kidston and
Prof. Lang has thrown much light on the evolution of land floras. In addition to the president
of Section K (Dr. D. H. Scott), Dr. Kidston, Prof.
Lang. Dr. Horae Prof. Bower and Dr. Lotsy
will take part in the discussion. There is to be an
extensive demonstration by Dr. Kidston in the
Botanical Laboratory. Roval Botanic Garden, of
sections of these Rhyne plants.

As indicated in a previous notice the presidential addresses in other sections are to be followed by discussions, and in several cases should lead to interesting debates, for instance, on "The Pinciples by which Wages are Determined," on 'The Pinciples of Music in a Liberal Education," and (at the Conference of Delegates of Corresponding Societies) on 'Scenee and Citzenship'"

There are other discussions planned which, though nonmally forming part of the programme of one section only, will attract interested members from other sections. Among these may be men tioned discussions on "An Imperial School of Anthropology for the Training of Civil Servants and Administrators in the Dependencies of the Fimpire," on "Heavy Muscular Work," on "Size and Form" on "Extramural Education," and on "University Reform"

There are to be, as usual, many communications giving the results of recent investigations, and there will be exhibitions of apparatus and specimens and demonstrations of methods

Nearly all the sections have arranged excursions to places of special interest to their members The local secretaries of the sections of chemistry, geology, engineering, and botany have been partendarly active and fortunate in their arrange ments These excursions are necessarily limited in number, and only those really interested are expected to join them The arrangements for these are in the hands of the respective sectional secretaries There are in addition eighteen excur atons open to all members Information regard ing these is given in the local programme and further details can be obtained at the excursions counter in the reception room. The Facurs o is Committee has succeeded in making arrangements for members, up to the number of two hundred, to visit Loch Lomond Loch Katrine and the Tros sachs by motor charabane and boat and for a further two hundred to visit the Scott country-Melrose Dryburgh Abbotsford and the Valley f the Tweed-by motor coach Early applicat on for these excursions is desirable. It is hoped that full advantage will be taken of arrangements which have been made for small parties not exceeding fifty in each group to visit Old Fdinburgh under the guidance of experts each visit to extend over two afternoons. Members who will arrive in Edinburgh on Tuesday or early on Wednesday and are interested in the Old Town are advised

to join one of the four parties which will set out on the Wednesday afternoon at 2 30. These will complete the inspection of the Old Town on the Thursday afternoon. Another party will start on Thursday afternoon and finish on Friday after noon and a third party will begin on Monday afternoon and hinsh on I tuesday afternoon.

There is to be a special graduation ceremon al in the McFwan Hall on Luedry September 13 at 3 p m at hich honorary degrees in the ficulty of law will be conferred. Members of the Association who propose to attend the ceremonal 11 academic dress are desired to hand in their names at the general inquiries counter in the reception room on or before the morning of Monday September 1. The secretary of the University has kindly arranged to reserve seasts for them and to include them in the academic procession

Members who are golfers will be glad to hear that several of the well known I duburgh clubhive been good enough to intimate that a number of members of the Association will be made honorary members of the clubs for the period of the meeting. The local secretaries will be pleased to g ve pritudies.

Obituary

PROF EDMOND PERRIER PROF JEAN OCTAVE EDMOND PERRIER the announcement of whose death ap peared in NATURE for August 4 p 721 had been for longer than many of us can remember one of the most distinguished of contemporary French zoologists Born in 1844 at Tulle (Corrèze) he entered the Γcole Normale Supérieure in 1864 and for some years devoted himself to mathematic il and physical sti des but he was a born naturalist and the call of the natural sciences was too clear to be resisted. He entered the service of the Museum of Natural History in Paris in 1868 as aide naturaliste and eight years later he became a professor in that institution On the death of Prof A Milne Fdwards in 1900 Perr er was appointed director of the museum a postion which he held until January of last year when he retired with the title of honorary director He died in his official residence at the museum on July 31 last

range of subjects His own researches-morpho logical taxonomic and faunistic-deal mainly with various groups of invertebrates and are re corded in a long series of memoirs many of which are of fundamental importance. His monograph on the structure of earthworms (1874) is fre quently quoted by Darwin who refers to it as M Perrier s admirable memoir His researches on echinoderms are well known and we need do no more than mention his memoirs on the collections of the Travailleur and Talisman the Blake and other expeditions and his detailed study of the structure and development of Antedon He was also the author of a considerable number of volumes of more NO 2704 VOL 107

Prof Perrier's published writings cover a wide

seneral scope one of the best known being ta I hilosophie zoologique avant Darwin (1884) in whi h he emphasised the important part tiken by I reach thinkers in the devolopment of biological theory. Les Laplorations sous marines (1886) was based largely on the results of the Tracailleur and Talisman expeditions in the Valantic in which he had taken part La Tachy genèse ou acculeration embryologique (in col laboration with Prof Ch Gravier 190) is an interesting and suggestive attempt at a synthesis of the facts of embryology. In his monumental

of the facts of embryology. In his monumental appeared in ce. 1892 (a final part was in manu script at the time of his death) he uttempted a task which is now perhaps beyond the power of any single min. His last published work Larrer awant Histore (1920) a general review of the origin and evolution of the living world is distinguished no less by the author's encyclopedic knowledge than by the lucidity and charm of his style.

A list of Prof Perr er s academic and other honours would be a lengthy one. He was elected a member of the Actdemic des Sciences in 189a he was also a member of the Auddemic de Medecine and of many forcign academics and learned societies including the Linnean and Zoological Societies of I ondon. The distinction of his history style gained for him the covered honour of admission to the Societie des Gens de Lettres 'of which he was one of the few scientific members He was one of the founders of the International Congress of Zoology and succeeded Prof A White Edwards as chairman of the permanent committee

Of Prof Perrier's personal qualities a distin

guashed colleague and former pupil of his to whom we are indebted for some of the facts re corded above, writes Je aus navré de la mort de mon vénéré Mattre II avant conquis les aympathies de tous par son caractère enjoné et ai ammable, par son accueit charmant pour tous, les grands comme les petits les puissants comme les fablies par son exquise benveillance III restera de lui le souvenir d'un avanti érudit d'une haute courtieur.

A 7 SIMMONS

MANY science teachers and students will learn with much regret that Mr A T Simmons, in spector of secondary schools for the University of London and author of a number of widely used text books of science died from pneumonia on August 10 at fifty six years of age Mr Simmons received his chief scientific training at the Royal College of Science London in 1882-87 and during these years he and his fellow student Mr H G Wells were almost inseparable After becoming an associate (physics) of the college he was for three years lecturer in physics chemistry and other science subjects at the Southport Science and Art Institute and while occupying this jost he proceeded to work for the B Sc degree of the University of London graduating with first class honours in physical geography and geology in 1890 During the years 1891-97 he was science and second master at Tettenhall College near Wolverhampton where numerous students learned to esteem his high character and teaching aptitude He came to London in order to undertake general editorial and advisory work for Messrs Macmillan and Co Ltd in connection with school manuals on scientific subjects and was a part time member of the staff until his death association with Sir Richard Gregory he founded in 1899 the School World published by Messrs Macmillan and continued as joint editor when that magazine was incorporated with the Journal of Education in 1918

By his many years of devoted service on these periodicals, the sympathetic and helpful spint is which he carried out his duties as inspecter of science work in schools, and the assistance he afforded to many authors of text books, Mr Simmons won the highest regard from a large circle of the educational world. His influence upon the teaching of scientific subjects was strong and far reaching and his death will be mourned not only by his personal friends but also by numerous teachers and students familiar with his books both at home and overseas. His personality and his works will long be cherished in most affectionate memory.

News has reached us that one of the best Russian zoologists PROF N A CHOLODAOVSAY academician and professor emeritus in the Academy of Medicine and at the Institute of Forestry died last April in Petrograd at sixty one vears of age Prof Cholodkovsky was the author of numerous works on entomology and helminthology One of his best works is a Monograph on Chermes Injurious to Conferous Trees 1006 His excellent text books on 200 logy are adopted in most Russian universities Io the general public Prof Cholodkovsky was also known as a poet of high merit. To his pen belong the best translations into Russian of Shakespeare Byron Goethe and others For his masterly translation of Goethe's Faust with commentaries and a new criticism he was awarded the Grand Premium in Literature by the Russian Imperial Academy of Sciences

THE death is announced in Science of August 12 of CHARLES BANNY CORV curator of roology in the Field Museum of Natural History which occurred on July ap at the age of sixty four years Mr Cory was one of the founders and a part president of the American Ornithologists Union and a member of manylermed societies and was widely known for his ornithological writings.

Notes.

THE announcement appears in Science of August 12 that Prof R A Millikan of the University of Chicago has been appointed director of the new Norman Bridge Laborators of Physis at the Cali forma Institute of Technology and chairman of the executive council of the institute. An income of 0, 000 dollars for the new laboratory alone has been promised by the institute and additional funds avail able comprise sums of 200 000 dollars and 50 000 dollars which have been promised by Dr Norman Bridge for the extension of the laboratory and its library respectively. With this generous provision it is hoped to create a large and effective laborators for research in physics. In conjunction with the laboratory the Southern California Edison Company is to erect an experimental station in the grounds of the institute for the investigation of the trans mission of electric power at high potentials. Prof. Millikan will be purtuilly responsible for the direction of this station. The main problem however which Prof. Millikan proposes to attack is the constitution of matter and its relation to the phenomena of radia tion a task for which the new laborators will provide exceptional opportunities. It is also announced that Prof. H. A. Lorentz of the University of Lewden will be in residence at the institute during the winter term as lecturer and research associate in order to supplement the work of the mathematical physics de partiement and that Dr. C. G. Darwin of Cambridge has been appointed professor of this department for the academic vers rigas 34.

THE council of the British Association for the Advancement of Radiology and Physiotherapy has recently issued a statement warning the public against

tantus cotimism about the use of radiotherapy in the treatment of cancer. The new technique, which has besa developed at Erlangen, Bavaria, has not yet been thoroughly tested, and, in any case, evidence of success cannot be assumed until after the lapse of some years. The council is of the opinion that of any single method surgery still offers the best prosmeets of cure in most cases of cancer. Combined treatment by operation and radiation therapy has been comployed with good results, and so far the co-operation of the radiologist with the surgeon affords the greatest hope of success. The association has organised a scheme for the investigation of the claims made for the new intensive X-ray treatment, for which purpose a sum of 4000l. has been allocated by an anonymous donor (Arch. Radiology and Electrotherapy, No. 252, July, 1921, p. 38). It is suggested that a research scholar be appointed for two years at a salary of agol, with travelling allowance, and that he proceed to Erlangen, where the treatment has been in progress for several years. If it is found that the results obtained there approach the claims made, a complete outfit of apparatus such as that used at Erlangen would be ordered and installed at the Manchester Royal Infirmary and the work continued there.

THE President of the French Republic has conferred the Cross of Chevaller of the Legion of Honour on Col. Sir Arthur Mayo-Robson for services rendered by him to the French Red Cross during the war.

Ir is announced that the Advisory Committee provided for by the Importation of Plumage (Prohibition) Acr will be constituted as follows:—Lord Crewe (chairman), Mr. E. C. Stuart Baker and Dr. W. Eagle Clarke (representing ornithology), Mr. C. F. Downham, Mr. W. G. Dunstall, and Mr. L. Joseph (representing the feather trade). Lord Buxton, Capt. E. G. Fairholme, Mrs. Reginald McKenna, and Mr. H. J. Massingham.

Ar a meeting of the Privy Council, held at Buckingham Palace on August 10, the petition of the Institution of Electrical Engineers for a Royal Charter of Incorporation was approved, and a Royal Charter has now been granted. His Majesty the King has also been graciously pleased to intimate his willingness to become patron of the institution.

IT is announced in Science of August 5 that the Municipal Observatory at Des Moines, Iowa, said to be the only municipal observatory in the world, was opened on August 1. The observatory building is to be equipped by Drake University with an 8-in-sequatorial telescope. It is to be under the control of the university, and open to the public at least three times a week, and at any other time when soccasion may warrant.

CAPE. ROALD ANUMBERN has arrived at Vancouver from Nones, Alaska. The Times announces that he instead to sail for the Arctic next spring to resume his attempt to drift across the Arctic Ocean. Two escoplances furnished with slads will be carried by the expedition. Meanwhile the Mead is on her way

to Seattle for repairs and the installation of more powerful wireless equipment. It will be recalled that the Maud's first attempt to drift with the pack was unsucopasful, and that she was forced to winter in the ice off the coast of north-eastern Siberia, where she lost a propeller.

ANNOUSCEMENT was made of the coming Paris meeting of the Iron and Steel Institute, under the presidency of Dr. J. B. Stead, in Natures of June 2, 9, 434. A programme of the meeting, which will be held at the headquarters of the Comité des Forges de France on September 5 and 6, has now been issued. It is expected that the papers will be submitted, most of them dealing with the constitution and properties of various types of steel, though two will be of conomic interest. Advance copies of the papers can be obtained by members of the institute from the Secretary, 28 Victoria Street, S.W.I. At the conclusion of the meeting, alternative visits have been arranged to works in Lorraine, Bürgundy, and Normandy.

It is reported in the Pioneer Mail of July 15 that the Bose Research Institute, established some four years ago at Danieeling, Is actively at work and engaged in investigations of wide interest. The Government of India has obtained the consent of the Secretary of State for a permanent Imperial grant which will be double the income derived from public donations, of which Sir J C Bose's contributions alone will amount to to lakhs of rupers (66,6661.). Problems dealing with agriculture will be investigated on an experimental station at Silberia. while at Darjeeling an attempt is to be made to conserve an entire hill-side with the view of investigating the flora of the district and of preserving wild plants from Sikkim and Tibet which are in danger of extermination.

Ar a small business meeting held on August 16 at the Hotel Cecil, the Society for Constructive Birth Control and Racial Progress was formally constituted, with Dr. Marie Stopes as president. The objects of the society are. (a) To bring home to all the fundamental nature of the reforms involved in conscious and constructive control of conception, and the Illumination of sex life as a basis of racial progress; (b) to consider the individual, national, international, racial, political, economic, scientific, spiritual, and other aspects of the theme, for which purpose meetings will be held, publications issued, and research committees, commissions of inquiry, and other activities organised from time to time as circumstances require and facilities offer; (c) to offer to all who still need it the full knowledge of the methods of control.

A CONGESS of Applied Chemistry, to be held in Parls on October 9-12, is being organised by La Societé de Chimie Industrielle de France. The congress, which will also be the first annual meeting of the society, will be split up into thirty-four sections, corresponding to various branches of industrial chemistry. All meetings will be held in the Con-

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servatore des Arts et Métiers, and the inaugural cermony, which will take place on October 10, will be presided over by M. Dior, the French Minister of Commerce. The society is also organising, at the Conservatoire, a Chemical Exhibition, which will be open on October 9-16. Two sections only will be represented, those dealing with laboratory equipment and colouring matters, but it is hoped that the exhibition, at which most French manufacturers will be represented, will be the germ of a future chemical exhibition embracing all branches of industrial chemistry.

THE latest news from the Mount Everest expedition is contained in Col. Howard Bury's dispatch to the Times published on August 17. Leaving their base camp at Tingri, the expedition explored the approach to Mount Everest on the north-west. The chief obstacles were great glacler streams which proved quite unfordable in July, and could be crossed only where frail native bridges existed. The expedition crossed the Kvetrak glacier vailey on such a bridge. and marching by Zambu reached the Rongbuk glacier. in the vailey of which it camped at a height of 18,000 ft., some miles from the great Rongbuk Monastery, which stands at 16,500 ft. Progress in this direction did not look promising owing to the sheer precipices of 10,000 ft. which descend to the Rongbuk glacier, and even supposing the ridge summits at 26,000 ft. were gained, there still remains difficult rock climbing at greater heights. In the course of their reconnaissance Mr. Mailory and Mr. Buliock climbed a peak of more than 23,000 ft., but their coolies were unable to reach the summit. August was to be devoted to the castern and north-eastern faces of Mount Everest, which have more snow and ice on them than the north-western side, and the base camp for this purpose was to be moved in the vicinity of Kharta, in the Arun Valley. Col Howard Bury hopes to find a high pass leading from the Rongbuk glacier into the valley of the Kharta Tsangpo, but finds it impossible to get any accurate information from the Tibetans. The weather broke early in July, and poor visibility now hampers the work.

THE widespread falth in Australia in water-divining has led Dr. Griffith Taylor to examine its working in the Federal Capital Territory, and he has communicated his conclusions and some quotations from the literature of the subject to the Proceedings of the Royal Society of Victoria (vol. xxxiii., N.S., 1921, pp. 79-86). He dismisses water-divining as of no practical value and as of interest to the psychologist rather than to the geologist or farmer. His own evidence, however, like some other scientific tests of the question, is inconclusive. He reports two cases. A well was sunk at Ainslie at a point selected by a diviner, who "estimated that water would occur at about 56 ft." Dr. Taylor reports that "at 56 ft. some water came in; at 64 ft. water was 'bubbling in." In this case the well was sunk in an area where drifts lay on a slope of impermeable beds, and water could have been obtained at any site. This sticcess was probably mere coincidence, but the pre-

diction was justified by the result. In the second case. another diviner recommended a site on a ridge of shale: naturally, the well was a complete failure. Dr. Taylor quotes records of more extensive inquiries. including the Guildford case of 1913, an early investigation by the Government of South Australia, and one in 1920 by the New South Wales Water Conservation Commission. This Commission's inquiry covered fifty-six bores selected by diviners, and of these 70 per cent. were successful; of ninety-six bores selected without the diviners' aid 87 per cent. were successful. The accumulation of evidence against the divining-rod is useful, and though it may show that the method is of no practical value, many of the tests are not conclusive against those who consider that certain individuals in suitable circumstances are influenced sub-consciously by underground water.

SIR FREDERIC KENYON'S presidential address to the Museums Association, in which he set forth his views as to the future development and arrangement of the British Museum (see NATURE, July 28, p. 689), is now published in the August issue of the Museums Journal (Dulau and Co)

REFERRING to recent correspondence in NATURE, Mr. A S. E. Ackermann writes to say that in August of last year at Ypres he saw bumble-bees abstracting nectar from the flowers of white-runner beans through a hole in the side of the corolla instead of in the normal manner.

The camera is being used increasingly to clucidate the habits of birds, and striking uncees has been achieved by Dr. Overton in his observations on the great horned owl, described in Natural History (vol xxl., No. 2). It has hitherto been supposed that the bird attacks its enemies and prey by means of its wings or bill. The remarkable series of photographs which are used to illustrate Dr. Overton's article clearly demonstrates, however, that the bird attacks solely with its feet. We have seldom seen so conclusive a collection of photographs of birds.

In the June issue of the Lancashire and Cheshire Naturalist Mr. R. Standen records some interesting observations of his own and other naturalists on the feeding habits of squirrels, with particular reference to funci. He has watched squirrels feeding on that most polsonous of fungi (to man), the Fly Agaric (Amansta muscaria). They were observed to knock off the cap and to eat only the stalk, but so far as is known they were none the worse, and appear to be immune to this particular form of polson. The late Rev. O. Pickard-Cambridge has recorded squirrels as eating Boletus edulis, and Mr. Britten has watched them feeding on the Blusher (Amanita rubescens). but both these species are non-poisonous. In America squirreis are known to store fungi with their other food, but British squirrels have not as yet been observed to follow this habit. Mr. Standen's notes raise many interesting points, such as the distribution of the poisonous substance in the tissues of the fungus, and the degree of immunity enjoyed by the squirrels. It is clear that there is much to be learnt about the natural history of our British mammals.

-True diminutive shrunken heads made by the Byaro Indians have long been familiar objects in our museums. In Natural History (vol. xxi., No. 2) Mr. C. W. Mead gives an account of how and why they were made. The head, with a small part of the neck. Is severed from the body. A cut is made from the base of the skull down through the neck, and through the opening thus made the bones of the skull are carefully removed. The skin and the remaining soft parts are next dipped in the juice of the builto fruit, which stains them black The skin is then ready for the shrinking process. This is done by putting a number of hot stones into the cavity and constantly turning the head in order to bring all parts in contact with the stones. This process is repeated until the head is reduced to the required size. Among some of the tribes a single hot stone nearly as blg as the head is used, and replaced by smaller ones until the work is completed. Hot sand is also used in some localities. The lips are then fastened by long pendent cords, and one is run through the top of the head to suspend it. Finally, the cut in the back of the neck is sewn up, and the trophy is completed. Originally a tribal custom of celebrating a victory over an enemy, the livaro Indian was not slow to turn it to commercial use when he found that the heads were in great demand among white men. We are told that advance orders were booked and in due course filled

DR. MARIANNE PLEHN directs attention in an article In the Allgemeine Fischeres-Zeitung for August, a translation of which has been sent to us by the Editor of the Fishing Gatette, to what she regards as a hitherto unrecognised cause of disease in fish kept in tanks and ponds: this is an excessive quantity of oxygen in solution in the water. It is well known that an abundant growth of algae in fish cultural ponds may be very injurious. So much oxygen is given off by the plants that the water may effervesce when it is stirred violently. In such circumstances more of the gas is taken up by the blood of fishes than can be used in the ordinary way by the tissues, and then a further rise in the water temperature may cause the liberation of gaseous oxygen in the blood. Vesicles, visible to the naked eye, are said to form in the skin, particularly on the fins. Similar gas vesicles may form in the orbits, giving rise to "exophthalmos." embolisms may even form in the heart and vessels of the gills, causing immediate death. Not only oxygen, but also nitrogen, may, at times, be contained in solution in freshwaters to such an extent as to be the occasion of this "Gaskrankheit," and the author also suggests that gas-forming bacteria in the blood of fishes may be the cause of similar effects. The matter is one of much importance in salmon and trout hatcheries, and, quite evidently, it should be the subject of very careful investigation.

A TELEGRAM from Asmara (Eritres) reports a rather severe earthquake in that region on or shortly before August 15. The shock was especially strong at Massowah and in the surrounding country, at least four people being killed and about twenty injured, while

several houses collapsed. As a rule the earthquakes of Efrirea are infrequent and of slight intensity Prof. Palazzo, in his catalogue of Ethiopian earthquakes from 1400 to 1912 (Boll. Soc. Sism. Ital., vol. xiv. 1915, pp. 297, 2950), records 142 shocks, the strongest of which occurred in 1400, 1884, and 1901. Asmara tiself seems to be one of the least stable regions. Early in 1913 (from January 24 to April 8), 208 disturbances were registered at the seismological station in that place, the strongest of which was of about the same intensity as the recent earthquake.

It is satisfactory to learn that the valuable work of the Kilauea Volcano Observatory is to be maintained, if not extended. Under the supervision of Dr. T. A. Jagger, jun., and supported by the Hawalan Volcano Research Association, all changes in the activity of the volcano have been chronicled for some years, and the earthquakes, local and otherwise, have been registered. In 1018 a grant of ten thousand dollars was made by Congress, and at the same time the question of placing the observatory under Government direction was considered by a committee of the National Academy of Sciences. On its advice the control of the Kilauea Observatory has been transferred to the Weather Bureau. The full report of the committee has now been published (Proc. Nat. Acad, of Sciences, vol. vi , 1920, pp. 706-16). A general scheme of investigation in either seismology or volcanology is, it considers, beyond the proper scope of the Weather Bureau For the present, the committee suggests that seismographs might be added at certain selected meteorological stations, and that such work should, if possible, be placed under the direction of a trained seismologist belonging to the Bureau. While the maintenance of the Kilauea Observatory is regarded as of the first importance, the committee recommends that observations should be made on all the active phases of Hawaian volcanism, and that, especially, the gigantic volcano of Mauna Loa, which represents a different stage in the development of a basaltic volcano, should be sublected to an Investigation as sistematic as may be possible, taking into account its much greater size and the difficulty of access.

This hydrous calcium borate involte, described by W. T. Schaller from California in 1916, has now been found at a second locality, the Whitehead gypsum quarry, Hilbarough, Albert County, New Brunswick. E. Politenn and H. U. Ellsworth describe a number of crystals, confirming the monoclinic character of the mineral (Canada Depart. of Mines, Geol. Surv., Bull. 32, 1021). It is "fairly soluble" in water, and separated out somewhat later than the massive gypsum, in the cracks of which it lies.

The Geological Survey of Ireland has issued through the Ordance Survey two new abeets of the geological map of the country on the scale of a quarter of an inch to a mile (1: 233,440). Sheet g covers a region of unusual interest, and should be specially useful to dwellers in Belfast. Educationally, it serves as an epitome of the geology of Ireland. It includes the

gnelseic axis of Tyrone, the Caledonian area of Armagh and Down, with the Newry granite in its strike, the down-faulted Carbonlferous series of Coal Island, and the Cainozoic granite of the Mournes. The Mesozoic beds, protected by the great plateaus of basaltic lavas, are well seen encircling Lough Neagh. Sheet 16 offers less variety, and shows the rapid succession of Armorican anticlines and synclines in the Devonian and Carboniferous systems round Cork city.

In a short paper to the International Congress of Mathematicians, Strasburg, 1920, entitled "Une application des polynômes d'Hermite à un problème de statistique." Prof Alfred Guldberg, of Christiania, reaches the series recommended for the representation of frequency curves and surfaces by Edgeworth in this country, and by Charlier, Thiele, Bruns, and others on the Continent. The large amount of mathematical work on such subjects that is being done in Scandinavia is noteworthy, but the application of the results of the mathematical work on a large scale to a great variety of statistics seems to be required if we are to estimate the usefulness of the work in practice

THE report of the Royal Observatory, Hong-Kong, for the year 1020 by Mr. Ciaxton, the director, shows that the usual meteorological and magnetic results have been continued. Automatic records of the temperature of the air and evaporation were obtained with a Richard dry- and wet-bulb thermograph, and the direction and velocity of the wind with a Beckley and a Dines-Baxendell anemograph. The amount of rain is recorded automatically by a piuvlograph, and the amount of sunshine is registered by a Campbell-Stokes recorder. Other observations are recorded by eve The mean barometric pressure and mean temperature for the year were in fair agreement with the normals. The total rainfall for the year was 10788 in., which Is about 24 in. above the normal. The fall in an hour measured 1 44 in. on September 12, and 12 70 in. fell In forty-nine hours on July 18-21. Tracks of sixteen typhoons and four of the principal depressions which occurred in the Far East in 1920 are given in the Monthly Meteorological Builetin for December. Observations from the Philippines are now received in time for Insertion in the daily weather map. Wireless weather telegrams were received from 140 ships in the course of the year, and meteorological registers from 170 ships operating in the Far East. Upper-air research is being considered, as is also the installation of a seismograph.

THE Meteorological Magazine for July has an article on the design of rain-gauges, which affects largely the accuracy of rainfail measurements, now being considered with greater assiduity than in the past. The 5000 observers for "British Rainfall" show the necessity for uniformity and precision in the style of gauge. Universal adoption of the now recognised standard patterns of rain-gauge is advocated, and the rejection of certain obsolete patterns. The forms approved are the Snowdon gauge and patterns based on it, such as the Bradford gauge, the strain in clay containing 25 per cent. of water, which

Meteorological Office pattern gauge, and the thwalte gauge. Some of the essential features give of an approved gauge are: The stout brage turned ring terminating upwards in a knife-edge, exactly 5 or 8 in. in diameter, which forms the rim of the gauge; the vertical cylinder, 4 to 6 in, deep, emtending from the rim to the upper edge of the funnel, which is intended to retain snow and hail, to prevent the outspiashing of rain which has fallen upon the funnel, and to reduce to a minimum the risk of loss due to wind eddies; an inner collecting vessel, which can be removed for measuring the fail without disturbing the body of the gauge, the latter being siightly sunk in the ground; and a capacity of not less than to in. of rain for a daily gauge. Hints relative to self-recording gauges are also given. Makers of raingauges are asked to assist in the elimination of undesirable types of rain-gauge.

SINCE its introduction in 1820 the Trevelvan rocker has formed the subject of many scientific papers, but they have all led to the conclusion that Faraday's explanation of the motion of the rocker was substantially correct. According to Faraday the motion Is due to the expansion of the material of the support under one of the two ridges on the undersurface of the rocker by heat communicated to the material from the rocker This expansion throws the rocker on to its other ridge, allowing the first portion of heated material to cool until it is again the support for the rocker This theory was put into dynamical form by Davis in 1873, and has been accepted as satisfactory A recent study of the actual motions of a rocker carried out by Prof Chuckerbutti, of Calcutta University, and given in vol. vi. of the Proceedings of the Indian Association for the Cultivation of Science, shows, however, that the theory is quite unsatisfactory. The tones produced are those of the clastic vibrations of the system composed of the rocker and its handle, and the pitch of each is determined by these vibrations under the constraints imposed on the rocker by the method of support.

THE third paper on the physical properties of clay. read by Mr. A. S E Ackermann before the Society of Engineers, contains a record of forty-nine more experlments, which carry our knowledge of this subject considerably further By bolling the clay and allowing it to settie, some of the colloidal matter was got rid of, and as a result the pressure of fluidity was decreased by about 25 per cent. When a disc is pressed into a mass of clay, the mean radial speed of flow of the clay underneath the disc is about oneeighth the speed of penetration of the disc, and the mean speed of penetration of the disc when the load on it is just sufficient to produce the pressure of fluidity is about 1 cm. per minute. Some interesting experiments were made with the view of ascertaining the behaviour of the clay immediately below the disc; there appears to be a stagnant cap of clay which remains in contact with the lower side of the disc and travels with it. Even under considerable tangential stress there is no progressive States behaves as a solid. The addition of an artificial head to the top surface of the same clay increases the pressure of fluidity by about 7 per cent. when the addition is 200 per cent. of the actual head. The experiments on discharging clay under pressure through sharp-edged circular orifices are also of interest. The rate of discharge increases more rapidly than the rate of increase of pressure, and ultimately there is a phenomenon analogous to the pressure of fluidity. Reducing the size of the orifice, keeping the pressure constant, reduces the discharge per unit

area of orifice. The initial pressure necessary to cause the discharge to begin increases considerably as the dismeter of the orifice is decreased. Practically the same result is obtained whether a disc or a spher is used in determining the pressure of fluidity, and the result is independent of the dismeter of the disc or sphere within a considerable range. Mr. Ackermann's work on this subject shows promise of great value to engineers in dealing with foundations and retaining walls, and we trust that his experimental work will be continued.

Our Astronomical Column.

The Recent Metrooite Distrav.—Mr. W. F. Denning writes that further proof of the unusually abundant display of August meteors is provided by Mr. S. B. Mattey, observing at St. Heler, Jersey, on August 11 during the quarter of an hour between rath, and 14h, 15m, G.M.T., who saw sixty-two meteors. This indicates a rate of about 250 per hour, and proves that the shower was witnessed in extaordinary activity. About 25 per cent. of the meteors seen by Mr. Mattey were bright ones, exceeding stars of the first magnitude. Their light was frequently observation; in fact, the describes the effect as being somewhat similar to that occasioned by so-called sheet lightning.

Detection of Encke's Comer.—\ letter from Mr

J. F. Skjellerup, dated Capetown, July 29, announces
that he and Mr. W. Reid decreted Encke's comet on
July 27 at 5h. 15m. G M.T., when it preceded
15 Sextantis by 31 seconds, and was 2' to the south
of it, which makes its apparent position R.A.
toh. 8m. 11s. N. decl. 4° 58. The estimates of its
magnitude by the two observers were 9.5 and brighter
than 80.

The following elements were predicted by Mr Matklewitch:—

T = 1921 July 13'28 G.M.T.

$$\omega = 184^{\circ} 43'5'$$

 $\Omega = 334^{\circ} 35'5'$
 $t = 12' 31 1'$
 $\log a = 0 34598$
 $e = 0'84671$

log q =9'53'49

The above observation would indicate a value of T some o-2 day earlier than the prediction.

The comet will be 1921 d.

The letter states that Pons-Winnecke's comet was observed at midnight on July 27, ln R.A. Ih. 24m., S. decl., 38°, magnitude about 8 5.

STUDY OF THE MOON'S SUBFACE.—Mr. Walter Goodacre has just brought out the eighth report of the
Lunar Section of the British Astronomical Association. He dwells on the Immense value in selenography of the spiendid photographs taken by Mr.
F. G. Pease with the too-in. Mount Wilson reflector.
He states that they show more destil than a follresult eleases would do, even with the best seeing,
returnal releases would do, even with the best seeing,
larger scale much of the detail that has been detected
on the photographs. One is of the "Straight Wall
near Thebit," showing that it is really by no means
straight. Ealargements of the cryster Ploiemaus,
Clavius, Copernicus, Arzachel, Gassendi, etc., show
much new detail, mosetly of the nature of tiny craters

or narrow clefts. Mr. Goodacre considers that the new evidence is unfavourable to the theory of meteoric formation of the lunar features. Various fine details are noted, in particular an apparent landslip on the well of Bur.

wall of Birt A.

Mr. J. W. Durrad contributes a fine drawing of Gassendi, showing numerous clefts on the floor, some of which are new.

The Distances of the Geometric Cuistons.—The Bulletin of the National Research Council, Washington, D.C., for May last contains an interesting distonsion between Dr. Harlow shapley and Prof. II. D. Curtis on this subject. Taking the Hercules cluster as an example, they contend respectively for 36,000 and 3600 light-years as its distance. The strongest argument for the former distance is the presence of B stars in the cluster and the deuton/watton that the average aboutton magnitude of such stars is zero or brighter, judging from the stars in proximity to the sure of the stars in the cluster and the deuton/watton that the storage are such as the stars in proximity to the stars in the star in the stars in the sta

Another point discussed is the correlation between period and absolute magnitude in the Cepheld variables. Prof. Curtis gives a diagram showing that the case for this correlation becomes much less convincing than Dr. Shapley had supposed, when the number of galactic Cephelds employed is increased. Dr. Shapley replies that he used the Cepheld method solely as corroborative of several others, and that the strongest argument for the correlation is in reality deduced from the fact that the methods all fall into

The discussion also involves the status of the spiral nebulae. Dr. Shapley's estimate of the saze of our Galaxy is so great that if the spirals were similar objects they would be so remote that we could not exercise the spiral spiral

The discussion is highly instructive, and the method of putting the two views of such difficult questions side by side is most helpful as a check on over-hesty deductions and a test of the weaker links in a chain of evidence.

New Facts of Colour Vision.

By Dr. F. W. EDRIDGE-GREEN,

THE White Equation.—The fact that when two or three simple spectral colours are combined a white is produced which matches that from which the spectrum has been formed is the basis of many theories of colour vision. It is therefore of fundamental importance to any theory of colour vision.

In a recent paper (Proceedings of the Royal Society, R. vol. xcii., 1921, p. 339) it was pointed out that when an exact match of a red of \$\lambda 6679-6770_{\text{A}_1}\$ agreen of \$\lambda 5448-516_{\text{A}_1}\$ and voidet of \$\lambda 5829-456_{\text{A}_1}\$ and the region of \$\lambda 769-979_{\text{A}_1}\$ and the region of \$\lambda 769-99_{\text{A}_1}\$ and mixed whites, the mixed between the simple and mixed whites, the mixed between the simple and mixed whites, the continuation of \$\lambda 769-99_{\text{A}_1}\$ and mixed whites, the continuation one-half of the amount required by an endiqued by a list is obvious, therefore, that the underlying physiological processes are not the same with the mixed and simple whites. It should be noted, the mixed and simple whites, It should be noted, when the cut in ordering in the quanton is seen when the cut in ordering the first open of \$\lambda 769-99_{\text{A}_2}\$ and \$\lambda 789-99_{\text{A}_2}\$ in the region of \$\lambda 789-99_{\text{A}_2}\$.

Another fact of colour fatigue bears on this point: red of \$\delta \text{Foundation}\$ can be matched with red of the end of the spectrum by varying the intensity, and so it has been stated that red \$\delta \text{Foundation}\$ and so it terminal red, affects only the hypothetical red sensation. If, however, the eye be fatigued with red of the region of \$\lambda \text{Foundation}\$ and red of the region of \$\lambda \text{Foundation}\$ and end of the region of \$\lambda \text{Foundation}\$ and possession of the red of the region of \$\lambda \text{Foundation}\$ and possession of the red of the region of \$\lambda \text{Foundation}\$ and possession of the content of the red o

The Change of Hus produced by the Addition of White Light is Special Colours.—White light is a purely relative term. The white light of the sun is not the same as that from an artificial source; the term is therefore employed as meaning the combined light of the source which is used. In making the experiments described, the light was that of a coo-candle-power tentalum arc, which, compared with sunlight, is yellow. The apparatus used in these experiments was that described in the Proceedings of

the Royal Society, B. vol. xcil., 1921, p. 329.
Various spectral colours were isolated on a screen coated with magnesium oxide, and definite proportions of white light taken from the source added. The scale of white light is arbitrary, the maximum amount of light it is possible to add being no divisions. A comparison white light taken from the source was used. Each colour became less asturated on adding used. Each colour became less asturated on adding owed. Each colour became less asturated on adding one control of the colour became statement of the colour became statement of the colour became yellower. A good of the colour became yellower, and the colour became yellower, and the colour became yellow-green became yellow. Green became yellow-green became yellow. Green became yellow-green Blue, Agoup, beache white, the comparison white appearing vellow. The violet end of the spectrum from Agoup, making a blue on the screen, changed to violet on adding 33 divisions of white light; light produces the change of thus, is also the centure point of pure no change of thus, is also the centure point of pure on change of thus, is also the centure point of pure

no change of nuc, is also the centre point of pure yellow and the apex of the luminosity curve. The result of these experiments shows that the component part of white light which has the greatest luminosity effect is the hue to which all colours tend on the addition of white light.

The Anomalous White Equation without Colourblindness.—Just as a man may make an anomalous Rayleigh equation without any evidence of colourblindness (Proceedings of the Royal Society, B. vol. Isxxxii., 1943, p. 164), so may a man make an anomalous white equation without being colour-blind. As an example of tills, a man was examined who presented no sign of colour weakness. He passed my card test, lanern test, and spectrometer with the ease and accuracy of an absolutely normal-lighted person. His luminosity curve was taken by the flicker method and corresponded with the normal. The wave-length which is the normal point. When, however, his white equation was taken, he put only eight scale-divisions of green instead of thirteen and a half or fourteen, which is normal, and the mixed light appeared red to the normal-sighted. An important fact was noted, namely, that after fatigue with red in the region of \$Acong. the equation changed to him in the sume way as the normal-sighted, and he required only four scale-divisions of green instead of eight It is quite obvious

as use increasi-agences, and ne required only four scaledivisions of green instead of eight. It is quite obvious The White Equation and Colour-blundness.—The colour-blind have been classified by some as red- or green-blind, in accordance with their white equations, those who put too much red in the equation being classed as red-blind and those who put too much put too much red in the equation being classed as red-blind and those who put too much put too much red in the equation being classed as red-blind who, whitst agreeing with the normal equation, are quite satisfied when a considerable additional amount of green or red is added to the equation. The explains why in certain cases some have been discribed as red-blind by one ob-

server and green-blind by another.

A remarkable fact which does not seem to have been previously observed is that many colour-blind person who strongly object to the normal match, but are satisfied with an anomalous equation, will completely white light is increased in linearity to that it is much too bright to a normal-sighted person. This clearly shows that the normal mixed white produces the same effect so far as colour is concerned, but has a more powerful effect as to luminosity. This is in complete accordance with other observations, and is suffered to the second of the spectrum. If there he shortening of the red end of the spectrum. If there he shortening of the red end of the spectrum which does not affect Aforyas, and Aforyas has its normal light value, the mixed light will be more uniminous than the simple while in the exact proportions thereof the control of red light not be considered as effect has to be subtracted from the

These facts are quite inconsistent with a hypothetical red sensation which is affected by light of all wave-lengths. Another illustration may make this point clear. A man with shortening of the red end of the spectrum and normal colour discrimination will put together as exactly alike a pink and a blue or violet much darker. If, however, the pink and blue be viewed by a normal-sighted person through a blue-green glass which cuts off the red end of the colour. This proves conductively that the defect is not due to a diminution of a hypothetical red sensation, because all the rays coming through the bluegreen glass are supposed to affect the red sensation, and yet we have been able to correct the erroneous match by the subtraction of red light. On the other hand, there are colour-linel persons who, whilst disagreeing with the normal white equation, agree with it when the comparison white is diminished in intensity.

The facts in this article, whilst in complete accord-

with those previously given ("The Physiology of Vision," G. Bell and Sons, 1920, are inconsistent with any theory of three fundamental sensations of which the other colour sensations are compounded. Defects of light perception are quite distinct from defective colour discrimination. All descrees of colour

which the other colour sensations are compounded.

Defects of light perception are quite distinct from
defective colour discrimination. All degrees of colour
discrimination may be classified as dichromic, trichronic, tetrachromic, pentachromic, hexachromic,

and heptachronic. This classification is fact and not theory. For instance, the dichronic have two colour sensations, red and violet, with a neutral division in the spectrum. There are innumerable varieties of dichronic vision, as there may be shortening of either end of the spectrum or defects in the luminosity curve. When the luminosity curve is the same as the normal there is no evidence to show that the perception of white is not the same as the normal. I must exp-se my indebteness to Capt. Fullon and Mr. Isancs, of the Board of Trade, for their help un making these observations.

Regional Geology.

OUR knowledge of the geology of England is enriched by Dr. J. E. Marr's conception (The Naturalist, February, 1921) of Yorkshire as an earth-block surrounded by down-folded virate, but with its own Carboniferous series little disturbed, owing to the rigidity of a pre-Cambrian mass beneath. The had an important effect on the drainage, and even on the progress of ice-sheets, in on other England.

the but dreshoot itsentees in monthers England.

A useful summary and map of the goology of Jersey, by G. H. Plymen, appear in the Proceedings of the Geologists' Association, vol. xxx1, p. 151 (1921), a Journal that has maintained its characteristic features despite the difficult conditions following on the war. The Geological Survey should find a ready of the Geology of the Isle of Wight," by H. J. Osborne White (1921), which contains a coloured geological map on the scale of one quarter of an inch to one mile. The second edition of the memoir that it succeeds is now exhausted, and we must look back on the second second to the memoir that it succeeds is now exhausted, and we must look back on the second se

Dr. Arthur Winkler, as Ordinance-officer of the 7th Gebirgsbrighdecommando, was statloned at Sania Lucia, near Tolmino, in 1016, and found time to extend F. Kossmal's researches on the central Isonzo valley. He remarks, in the true split of science, that the war had inflicted wounds on the mountain-sides, His observations, continued in 1918, are now recorded in a paper in the Jahrburh dar geologischem Staatsanstall, vol. lxx., pp. 11-124 (1920, illustrated by numerous sections showing the Alpine folding of the strata, from the Triassic limestones to fiyed of Ecocne age, Calcala beds, dumped down into the valley, play an public culcirete are undermined by the green swife of the Isonzo. Above them tower the crags of contorted limestone, marked by browp scars where slabs of rock have fallen away. Dr. Wilkler's work brings back happier memories than those recently associated with the Belinsiars Pateaus and Caporetto.

The Geological Survey of India issues a handsomely illustrated memir, by C. S. Middlemiss, on Idar State, which lies on the tropic in the north-east of the Bombay Presidence, Evidences of solar weathering are given in the fine views of granite surfaces. The main interest of the district lies in the junction of the Delhi quartrite with the underlying series of Aravalli schists and gneissex. Quartatic blocks again and again appear to be stoped off into the Aravalli cocks, but the latter cannot in all cases be regarded as softened the international control of the properties of the pro

and seems of the mitth support to his conclusions and seems of the mitth support to his conclusions, and had been supported in the mitth support on the support of the supp

A. L. Du Tolt (Union of S Africa, Geol Sury, Explanation of Cape Sheet sig, 1920) traces in Pondoland the great monoclinal flexure that, as Penck showed, is responsible for the edge of the plateaulands of south-eastern Africa. The down-folding has determined the const-line, and crased about the close of Cretaceous times. The inland region, however, ornifinated to ries, since Upper Cretaceous beds, near East London, occur 1100 ft. above the sae. The selves over which the rivers reach the sea ripresent successive stages of the upilit. One is inclined to add once more: When were the great penephial of the section inward from its Forence edge? Has it been perpetuated by wind-action in a region where rains are only seasonal and droughts are more prevalent than rains?

The first pamphlet of the Geological Department of Uganda (Edishber, 120a) is written by E. J. Wayland, and is intended to direct the attention of reddents to the interest of geological features. The prevalence of laterite is discussed; but we should hesitate to say that the Iron was "from the first" in the state of hydrous oxide. Glauconite, mentioned in connection with clays, is a silicate and not a phosphate. Are not the cubic pseudomorphs in the argifilites (p. 17) more likely to have been originally pyrite than rock-sail? The nuther introduces (p. 36) a useful goographical term, areas, for undulating area more or as a reason of the control of the contro

Old Red Sandstone and Sliurian country of Southern Ireland.

Ireland, Prom. Australasis we receive comprehensive de-person of the Palaccoic Geology of Victoria," by p. 69), with a map of the Mount Wellington area; also of the "Geology of Western Australia," by A. Gibb Mailland, extracted from the Mining Hamboole pub-lished in 1919 by the Geological Survey. The latter memoric has excellent atterch-maps and lishartations throughout the text, and includes a large coloured geological map of the State, dated 1920, corresponding georogical map or the State, dated 1920, corresponding with that described in NATURE, vol. ev, p. 498. This summary should be serviceable in very many libraries in the homeland, and should be made available. able in all Australian schools.

In Bulletin 21, at the moderate price of 5s., the New Zealand Geological Survey continues its illustrated descriptions of the Dominion. The Osborne trated descriptions of the Dominion. The Usborne and Whatatatus subdivisions, which are here dealt with by J. Henderson and M. Ongley, lie on the east side of North Island, and include peaks rising to eco ft. on the main divide. Oil is found in the district, probably occing from the Te Arai (Lower Miocene) and Cretaccous strata. As usual in these builetins, the authors pay full attention to the origin of surface-features, and one of their pleasing land-scapes shows us, incidentally, the gathering of thousands of sheep under the raised rock-platform of Waihau Beach.

New Zealand now extends its responsibilities to Pacific isles: and I. Alian Thomson describes (N.Z. Journal of Science and Technology, vol. iv., p. 49, 1921) the geology of Western Samoa. The laya-tunnels appear to have been used as dwellings, and terraces for sleeping-accommodation have been built up in them—a feature that will pleasantly remind playagers of the opening scene of Kelly's "Bird of playagers of the opening scene of Kelly's "Bird of playgoers .

personal to be opening scene or scaley so some of the comparison with the Triassic beds of Cheshire, the comparison with the Triassic beds of Cheshire, the cemented sand-dunes of Eocene age in north-eastern Montana (A. J. Collier, U.S. Geol. Surv., Prof. Paper 120-B, plate Iv.), and the cross-bedded De Chelly sandstones (Permian?) of Arizona (H. E. Gregov, tbd., Prof. Paper 30, p. 31, stc.). The latter paper, which is on the "Geology of the Navalo Country," contains notable liburations of crosion in an ard land. B. G. Fenton (Sci. Proc. April 1997), p. 1997. See the Country of the Cheshire of the Ch as baios to the action of water falling over an losas Dajos to the action of water falling over an lea-front during a pause in the general retreat of the pampas glaciers. Though he traces several epochs of retreat and of renewed glaciation, during some of which lavas flowed down into valleys cut by rivers streaming from the ice, Dr. Fenton finds no evidence

Artificial Farmyard Manure.

A N article in the current issue (August) of the Journal of the Ministry of Agriculture under the above title somewhat modestly announces what must be regarded as one of the most notable advances in agricultural science made by our oldest agricultural research laboratory, the Rothamsted Experimental Station. For many years the composition and mental Station. For many years the composition and fertillaing value of farmward manure have occupied the attention of investigators. The chemical problems involved at first sight appear simple. When cattle are fed with food rich in nitrogen there is a corre-sponding enrichment of their exerment. "Cakefed." dung has long been given a high value by the farmer, and on a purely chemical basis its merit was farmer, and on a purely chemical basis its merit was recognised by the man of science. Hence such pub-lications as "Hall and Voelcker's Tables," which give the "residual" values of various foodstuffs— that is to say, the value of the fertilising constituents (malny nitrogen) in various substances present in the dung of animals to which they have been feat but the perplesing fact emerged that dung with this higher theoretic value did not give crop increases corresponding to its assumed chemical content. Nevertheless, so strong has been the effect of the publication of these theoretic values that they are given quasi-statutory effect. Entering tenants have generally to pay compensation "for improvements" based upon the quantity and quality of the foods consumed on the farm during the years preceding their

In the paper alluded to Messrs. Hutchinson and Richards indicate the solution of the conundrum. Put shortly, they have established that the whole of nitrogen in the urine of animals will not be present nitrogen in the urine or animals will not be present in the manure as applied to the crops unless a certain ratio subsists between the nitrogen voided by the animals and the carbonaceous matter of the litter by which the urine is absorbed. It seems to follow that

which the urine is absorbed. It seems to follow that compensation for improvements " aboud not be awarded on the basis of the food supplied to the stock until the valuer is assured that the feeding was accompanied by an adequate supply of litter, the adequacy being determined by the amount of nitrogen voided by the animais.

Meser. Hutchinson and Richards show that the Meser and the stock of the month of the properties of the stock of the stoc ishes that straw is retriented by a new serrous organism, Sprocheste cyclophage, and that this organism requires (in addition to air) a supply of niltrogen, preferably in the form of an ammonia compound (such us, in effect, urea is). It is shown that the amount of nitrogen required for the fermentation of too lb. of straw is 0.72 lb. Further, if the nitrodies is in excess of this amount, it lends to mentation of too lb. of straw is 0.72 lb. Further, it is not set in excess of this amount, it tends to pass into the atmosphere as ammonia, with the result that, with a free supply of air, the end product is dung containing about a per cent. of nitrogen, whateser the original content of the excrement may have been. Under the conditions, however, which where it is the conditions are designed to the conditions of the conditions of the conditions are not the conditions. obtain in the ordinary farmyard, where some portions of the heap may receive more excrementitious matter than others, the ammonia "Met free where the nitrogen: than others, we ammonia see free where the introgen: cellulose proportion is greater than 0.72: 100 may be picked up by those portions where the ratio is less, and used to build up their nitrogen content until the whole heap reaches the characteristic and uniform

a per cent. content of nitrogen.
Using these results, it has been found possible to make an artificial product, closely resembling farm-yard manure in appearance as well as in properties, by

the addition of predetermined amounts of ammonia salts (such as ammonium suiphate) to straw. The commercial values of this development may be considered to the salts of the s

urine and straw leads to much waste of valuable fertilising material.

Another direction in which these discoveries may have a practical outcome is in removing the soluble compounds of nitrogen present in sewage. Under the existing sludge processes very little of this soluble matter is recovered. It has been shown that if liquid matter is recovered. It has been shown that if liquid sewage is used to ferment straw, the effluent is practically free from nitrogen; it has all been retained by the straw.

Enough has, perhaps, been said to indicate the great practical importance of the discovery made by the Rothamsted workers. The scientific advance is not less notable, and marks another stage in the capture by the blologists of the agricultural field of research.

West Indian Zoology.1

By PROF. J. STANLEY GARDINER, F.R.S.

N 1855 the State University of Lowa, acting through Prof. C. C. Nutting, who was already well known at the control of the profession of the Bathanas. Its object was twofold to give their people experience of marine life in tropical ease, and to secure material for morphological and systematic research and for ordinary laboratory purposes. So astifactory were the results that Prof. Nutting's staff themselves suggested a further expedition, this time to the Lesser Antilles. Preparations were commenced in 1916, so that the profession of the property of the party consisting of intesteen persons, including six ladies.

Barbados was first visited, the party camping for six weeks in the quarantime station on Pelican Island,

Barbados was first visited, the party camping for six weeks in the quarantine station on Pelican Island, which was placed at its disposal by the Barbados Government. Groups were formed for shore collecting, row-boat work, launch dredeling to 200 fathoms, land work, and laboratory observations.

Barbados Island itself is the most eastern of the Antilles, and, although now consisting largely of slevated coral and limestone rocks, contains the remains of land connecting it in early Tertlary times to South America. It was then sunk to great depths needed for their richness in radiotaria and foraminisers. The uplift raised the sea bottom high enough for corals to thrive, and subsequent elevations are responsible for the terraced effects so apparent in the topography of the present land. The listand is about at by A. miles, and has now a population of means the properties of the present land. The listand is about at by A. miles, and has now a population of means the properties of the present land. The listand is about at by A. miles, and has now a population of means the properties of the present land. The listand is about at by A. miles, and thus now a population of means the properties of the present land. The listand is about a by the present land to the la

¹ University of Iowa Studies in Natural History Vol. viii, No. 3. "Barbados-Antigna Espeditson." By C. C. Nutting Pp. 874 (Iowa Ckyı University of Iowa, n.d.)

groups are described; the whole forms a guide which will be of value to future workers. The general variety of life is interesting, but the uniformity of all tropical marine life in the coral-rest regions of the world is still more striking; indeed, Prof. Nutting's descriptions would apply almost equally well to faunas from similar grounds off Ceylon, Seychelles, or Fliji. The second camping place was in the British deck-

The second camping place was in the British dock-yard in English Harbour, Antigus. Here, on account of the heavy swell, work had to be concentrated in the harbour and in the neighbouring Falmouth and Willoughby Bays. There were compensations in a neighbouring mangrowe swamp with its peculiar fauna, in fairly smooth bottom, and in the land belong the state of the stat

The immediate scientific results of this expedition are not likely to be great, in the whole like underlying it, in the science of the scienc

Thomas Wharton Jones, F.R.S.

SIR RICKMAN GODLEE'S memoir of Wharton Jones, reprinted from the British Journal of Ophthalmology, March and April, 1921 (London: Geo. Pulman and Sons, Ltd.), is a most admirable short study. It gives us in close compass not only the man's work, but also the man, from 1860 to 1891—8 nog life in the service of physiology and ophthalmology. Wharton Jones's 20.2-70.4. VOL. 107.04.

work on the capillary circulation and on the processes of inflammation is memorable, and was recognised and honoured by all men of science: but the advance of the medical sciences carried the younger men far ahead of him. From Edinburgh, where Wharton Jones was one of Knox's assistants, and suffered a share of the public hatred which flared up over the Burke and Hare murders, be came to London in 1838

as lecturer on anatomy and physiology at Charing Cross Hospital; among his pupils were Huxley and Fayrer. In 1840 he was elected to the Royal Society. Fayrer. In 1840 he was elected to the Royal Society. From 1851 to 1881 he was professor of ophthalmic medicine and surgery at University College. His thirty years of teaching and writing failed to shade him in later life from miserable poverty; he fell out of the running. He was found at last, in the bitter winter of 1880-81, "crouched over a fireless grate, his winter of 1886-81, "Crouched over a fireless grate, his shoulders hunched up under a mass of shawls and shabby wraps, the picture of destitution . . . not only very ill, but penniless and starving." Friends saved him, and collected money for him; Huxley and Fayrer obtained from Mr. Gladstone a Civil List pension for him; Jenner obtained a Tancred pension for him. The work was ended in London, and for the last ten years he lived in a couple of tiny rooms in a cottage in Ventnor.

And here is the immense value of this memoir : that And here is the immense value of this memoir: mat we are able to see why Wharton Jones made a better job of science than he made of life. His intense individualism, his combativenes, his opposition to the Darwinian new learning, his perverse liking for small personal grievances, his oddities of dress—these hindrances, none of them insuperable, yet were conbined to keep him back from anything like the full happiness of success. "He seems to have missed," says Sir Rickman Godlee, "by so little, much that might have made him happy and successful. But this little made all the difference. . . When all is said, it is impossible to believe that, on the whole, he had more than a very moderate share of happiness, or even of contentment."

Perhaps, as there are martyrs of science, so there are profiteers of science, men who inflate the value of scientific discoveries or seek to "corner" scientific

scientific discoveries or seek to "corner" scientific facts. Wharton Jones was neither martyr nor profiteer. Only he could not get clear away from self-precoccupation; and it is a rather unhappy and perplexed face that looks out at us from the frontispiece of this masterly study of hims

University and Educational Intelligence. University and Educations Cambridge and Education of Archaeology and Ethnology, and Dr. A. C. Haddon, Christ's College, deauty curator. Mr. R. W. Ethnology and Dr. A. C. Haddon, Christo-Collect, has been appointed deputy curator, Mr. R. W. Stanners, Gonville and Caius College, has been appointed to luveraity lecturer in historical and economic geography. Mr. T. G. Bedford, Sidney Sussex College, and Dr. J. A. Crowther, St. John's College, have been reappointed demonstrators in experimental physics.
Mr. F. J. W. Roughton, Trinity College, has been elected to the Michael Foster research studentship in physiology, and Mr. J. H. Richardson, Emmanuel College, Wrenbury scholar in political economy. Dr. R. R. Rymond Hortz Smitt, Barnanuel College, has been awarded Mr. T. F. T. Plucknett, Barnanuel College, has been elected Choate memorial fellow at Harvard College, College.

Mr. H. H. Thomas, curator of the Herbarium, has been re-elected fellow of Downing College,
Two University lecturers in biochemistry are to be appointed shortly.

PROF. H. LEBESQUE, of the Faculty of Sciences, University of Paris, has been elected professor of mathematics at the Collège de France.

MR. H. P. PHILPOT, assistant professor at University College, has been appointed to the professorship of NO. 2704, VOL. 107]

civil and mechanical engineering at the Finsbury Technical College; and Mr. A. J. Hale, chief seelstant in the department of applied chemistry, to the pro-fessorship in that department. The entrance examina-tion of the college will be held on Tuesday, September 20

LOUGHBOROUGH COLLEGE, Leicestershire, has issued a calendar for the academic year 1921-22, in which full accounts of the intellectual and social activities of the college will be found. Work is distributed over a number of faculties, of which the most prominent appear to be those concerned with engineering and appear to be those concerned with engineering and pure and applied science. Full details of the courses followed are given, together with a number of full-page reproductions of photographs of the workshops and laboratories. The engineering departments were opened in 19th, and they are designed to give specialised training to boys above sixteen years of age. The course covers five years, during which time the student passes through every department found in an engineering works. On the social side there are, among other societies, engineering, wireless, and chemical and metallurgical societies, while in June last the council of the Junior Institution of Engineers sanctioned the formation of a sub-section, with headquarters at the college. These societies are doing much to bring the student into contact with industrial methods, and should serve as the muchdesired link between the technical school and the works.

THE "Handbook of Lectures and Classes for Teachers for the Session 1921-22," which has been issued by the London County Council, contains a number of features likely to interest readers of NATURE. The teaching of mathematics in elementary and continuation schools forms the subjects of courses in the section on mathematics; geography in secondary schools and as a pivotal subject in education are the schools and as a pivotal subject in education are the themes of two courses in the section on geography. Natural science is well represented by a number of courses and lectures: Prof. A. Wolf is giving five lectures on "Pioneers of Science"; Sir William H. rectures on Floneers of Science ; Sir William H. Bragg, six lectures on crystal structure; Prof. C. Spearman and the Rev. F. Aveling, ten lectures on the mentality of individual children; Dr. W. H. R. Rivers, five lectures on the psychology of dreams; Mr. C. Burt, ten lectures on intelligence tests; Mr. P. R. five lectures on the psychology of dreams; Mr. C. Coursey, five lectures on investigance tests; Mr. P. R. Coursey, five lectures on a war developments. Coursey, five lectures on own developments are considered to the course of lectures on laboratory arts. The special science lectures are as follows: "Modern Astronomical Theories," by Prof. H. H. Turter, on October 15, "The Wonders and Problems of Food, in the course of be admitted where accommodation permits. Council has also arranged for the issue to teachers of science in London schools of tickets of admission to the meetings of certain scientific societies. Communications should be addressed to the Education Officer, New County Hall, S.E.I.

Calendar of Scientific Pioneers.

August 25, 1814. Sir Benjamin Thompson, Count von Rumford, died.—The founder of the Royal Institution and of the Rumford medals of the Royal Society and the American Academy of Sciences, Runford devoted much time to science and its application to practical purposes, and was one of the first to show

that heat was "a mode of motion."

August 25, 1822. Sir William Herschel died.—Preeminent among the astronomers of his day, Herschel eminent among the astronomers of his day, reference extended immensely the bounds of sidereal astronomy. In 1781 at Bath he discovered Uranus. His great telescope at Slough was one of the wonders of the scientific world. He made extensive observations of the moon and planests, first established the motion of the sun in space, discovered many nebulæ, and showed that the components of double stars were moving round their common centre of gravity.

August 25, 1867. Michael Faraday died.—Unrivalled

as an experimental investigator and as a lecturer, Faraday was the assistant to Davy and the successor rarnday was the assistant to Davy and the successor of Brande at the Royal institution, and in 1833 became the first Fullerian professor. Though his investigations covered a wide range, the great work of his life was his sories of "Experimental Researches Electricity." to which all later students of elec-

tricity owe a vast debt.

richty over av sei den an eine saucetts of elec-happes 29, 1988. Actione Henry Beoquered died— The son and grandson of distinguished physicists. Becquarer made himself annous by his memorable discovery in 1860 of radio-activity, for which in 1903, with the Curies, he was awarded the Nobel prize. August 29, 1723. Anten van Lessuwenheek died,—A ploner worker with the microscope, Leuwenhoek made shiportant discoveries in support of the circulation of the blood, blood-corpureles, yepernatoros, and prize of the company of the circulation of the blood, blood-corpureles, yepernatoros, and Philosophical Transaction but the Transaction of the blood of the circulation of th

Philosophical Transactions
August 23, 1838. William Smith died.—The "father
of English geology," Smith published his epochmaking geological map of England in 1815.
August 28, 1863. Elihard Mittocherilen died.—The
discoverer in 1819 of isomorphism,
Mitscherilen spent two years with Berzelius at Stockholm, and then in 1821 succeeded Klaproth as pro-

holm, and then in 1821 succeeded Mappoon as pro-fessor of chemistry in the University of Berlin.

August 29, 1818. Johann Hieronymus Schröter studied.—For more than thirty years Schröter studied the topography of the planets. He has been called the Herachel of Germany. His observatory at Liliential, in which Bessel worked, was pillaged during

that, in which Bessel worked, was pumged during the War of 1813.83. Obviction Friedrich Schönbeln Sed.—Schonbeln for many years held the chair of physics and chemistry in the University of Basie. In 1839, he discovered oxone, and in 1846 made known

his invention of guncotton.

August 39, 1844. Francis Bally died.—After amassing a fortune on the Stock Exchange, Bally devoted ing a fortune on the Stock Exchange, Isaly devoted himself to astronomy. He was a founder of the Royal Astronomical Society, reformed the Naultal Almanac, edited a star catalogue, and during the years 1838-42 repeated the Cavendish experiment for determining the density of the earth.

Aggust 38, 1838. Johann Peter Griess died.—In

1858 Griess discovered the first diaro-compound, and three years later the first azo-colours, which have pro-

duced a revolution in the art of dying.

August 31, 1989. Ser John Bennet Lawes, Bart.,

Bed.—A great pioneer in the application of science
to agriculture, Lawes was the founder of the Rothamsted Experimental Station, where for fifty-seven years Gilbert was his collaborator. E. C. S.

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Societies and Academies.

PARIS.

Academy of Sciences, August 8 - M. Léon Guignard in the chair -A. Demenlin: Surfaces generated by circles.—P. Falon . The domains of existence of certain uniform functions.—M. Potron : The representation of the group of 27 right lines in a group of quaternary collineations.—K Ogura: The movement of a particle in the field of a charged nucleus —L. Dunoyer: A new spectrum of cæsium. The metal was contained in a spectrum of casium. The metal was contained in a quarts tube, with planc parallel quarts ends, and surrounded with a vire spiral in which high-frequency currents were produced. The whole could be heated uniformly in an electric furnace The vapour commenced to be luminous at 100° C, reaching a maximum luminosity at 250° C. The spectrum consists in fine lines with no trace of a continuous background. Measurements of more than 300 wave-lengths for the low-temperature spectrum are given -- S Procopia Magnetic double refraction of mixed liquids and crystalline structure - E. Moles and F Gonsalez A new revision of the density of oxygen gas. Special attention has been paid to varying the method of pre-paring the gas, and density measurements are given for oxygen prepared from potassium permanganate, potassium chlorate, mercuric oxide, and si'ver oxide, and by the electrolysis of water. The general mean is 14289, differing only by one part in 10,000 from the figure at present accepted, 142905. The densities, classified according to the method of preparation, showed no sign of any systematic error -- A Maille.

The preparation of a petrol from a fatty oll Linseed oil was passed over a catalyst composed of copper, magnesia, and kaolin heated to 550°-650° C. The magnessa, and known nearest to \$50-560° C. The volatile product was further treated with hydrogen and reduced nickel at 180° C. After refining, petrol and kerosene fractions were obtained. The petrol contained between and naplithene derivatives —G. Varon: The velocity of the reaction in the hydrogenation by platinum black. The rapidity with which the hydroputum bacs. The rapidity with which the hydro-genated body formed leaves the surface of the catalyst is a governing factor in the velocity of the reaction— V Yesmulas. The synthesis and dehydration of ethylpropythenylcaribinol. Ethylpropythenylcaribinol was prepared by the Griganard reaction from propylphenylketone and ethylmagnesium bromide. This can be distilled without decomposition under low pressure (25 mm), but is readily deliverated, producing an un-saturated hydrocarbon, C, H, probably 3-phenyl-3-hexene - V. Lubimenko. The state of chlorophyll in the plasts. A study of the causes of the inactivity, from the point of view of photosynthetical reactions, of the point of view of photosynthetical reactions, of pure chlorophyll prepared by chemical methods. It was found that treatment of the living tissue by vari-ous solvents, besides coagulating the proteid substances in the plasts, produces sensible changes in the optical properties of the green pigment. The chlorophyll of the leaves of Aspidistra elatior can be completely removed by extraction with water. The absorption spectrum of the material thus extracted is absolutely identical with that of the living leaf The absolutely identical with that of the nying leaf in-chlorophyll is intimately related to the proteid sub-stances of the plasts, and this is probably of a chemical nature.—M. Remiss: The crystalline inclusions of the eleocytes of Nereis and their relations with the eosinophil granulation.-C. Lavaditi : Embryonic leaflets in pull granustum—— Levessus: Embryonic leanes in relation to pathogenic micro-organisms. Meso-dermic infections are caused by bacteria, fungi, spirillas, and protozos, whilst infections of the ectoderm are produced by virus, usually invisible and capable of passing filters.

SYDNEY

Reyal Society of New South Wales July 6 - Mr E C Andrews president in the char -- W R Browns Note on the relation of streams to geological structures with special reference to boathook bends. The in-fluence of geological structures on the courses of streams as illustrated by certain rivers of New South streams as illustrated by certain rivers or rew south Wales is discussed and it is suggested that what Dr Griffith Taylor has termed boathook bends in rivers are in many cases to be attributed to the presence of directive geological structures rather than to river pursey and the breaching of divides—Marie Sestive give Notes, on cassiterite crystals from New England district New South Wales and Stanthorpe England district New South Wales and Stanthorpe Queensland. The crystals were taken directly from hand specumens of uneous rocks obtained from Stannum Pheasant Creek Mandoes Station and Stanthorpe Crystal habit varies with localitation and Stanthorpe Crystal habit varies with localitation and Country of the crystals are trumined the twinning occurring on the effort) face, according to the usual law Doublets are the commonest grouping but riplets and quartuplets were also observed—Dr E. B. Tamest and F. H. Wilsea. The decomposition of triplets and quartuplets were also observed—Dr E E Termer and F H H Wilson The decomposition of dimethyl oxalate by acetic and Pure methyl acetate may be prepared by the action of 80 per cent acetic acid on dimethyl oxalate the theoretical quantities of reactinate being used The yields obtained are virtually theoretical—Dr I A Cettos The Kurra in gearth quake of August 15 1919 The special feature of the Kurrajong earthquake is the peculiar Y shaped character of the isoseismals. One arm of the Y and its stem he subparallel to and superimposed over the line of structural weikness shown by the Kurrajong fault and the Glenbrook monocline. The other arm of the V is not known definitely to coincide with a fault zone. The direction cyrrespends to a major direction of tectoric weakness the Permo-Car boniferous geosyncline—and also to numerous large faults in the Martland district. It is suggested that the earthquake was caused by block fuilting in which the south eastern corner of a crustal block has foun dered This would account for the peculiar form of the isoseismals. The shape of the boundary of the sound area confirms the Y shaped form of the isoestemale

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